Census of India, 1951

DISTRICT CENSUS HANDBOOK

UTTAR PRADESH

18-FARRUKHABAD DISTRICT

Administrative Tr. 1 — Inchiteto, V. 78. NAINITAL



ALLAHABAD

Superintendent, Printing and Stationery, Uttar Pradesh, India $1\,9\,5\,4$



DISTRICT CENSUS HANDBOOK 1951

FARRUKHABAD DISTRICT

FOREWORD

Several States, including Uttar Pradesh, have been publishing village statistics by districts at each census. In 1941 they were published in U. P. under the title "District Census Statistics" with a separate volume for each district. In the 1951 census, when the tabulation has been more elaborate than ever in view of the requirements of the country, the district-wise volume has been expanded into a "District Census Handbook", which now contains the District Census Tables (furnishing data with break-up for census tracts within the district), the District Index of Nonagricultural Occupations, agricultural statistics from 1901-02 to 1950-51 and other miscellaneous statistics in addition to the usual village population statistics. The village population statistics also are given in an elaborate form giving the division of the population among eight livelihood classes and other details.

2. It may be added here that a separate set of district-wise volumes giving only population figures of rural areas by villages and of urban areas by wards and mohallas and entitled "District Population Statistics" has already been published. This separate series was necessitated by the urgent requirements of the U. P. Government for elections to local bodies. The printing of the District Census Handbooks involves colossal work and is bound to take some time.

RAJESHWARI PRASAD, I.A.S.,

RAMPUR:

December 31, 1954.

Superintendent, Census Operations, Uttar Pradesh.

			•
		•	

CONTENTS

INTRODUCT	TON-							r	ages
	e District								i-ii
	alysis of the Sta	tistics					••		iii-x
	olanatory note o								x-xii
0 2-,				TRICT CE	NICTIC TU	DIEC			
			1-013	INICI CE	No Uo II	IDLES			
	AL POPULATION								
A-I	Area, Houses as			• •	• •	• •	••	• •	3
	Variation in Po		-		• •	• •	••	• •	3
A-III	Towns and Vil				• •	••	••	• •	4-5
A-IV	Towns Classifi	-					• •	• •	6
A-V	Towns arrange						• •	••	7
E	Area and Popu	lation of Dis	trict and '	rehsils by L	ivelihood	Classes	••	• • •	8-9
В-Есом	OMIC TABLES—								
B-I	Livelihood Cla	isses and Sul	-classes	• •		• •	• •	• •	10-13
B-II	Secondary Me	ans of Liveli	hood			• •			14-23
B-III	Employers, En		$\mathbf{Independ}$	ent Workers	in Industr	ies and Ser	vices by Di	visions	
	and Sub-d			• •	• •	• •	• •	• •	2÷-51
B-IV	Unemploymer			es	• •	••	• •	••	52~53
	of Non-agricult			• •	• •	• •	• •	••	54–57
C-House	HOLD AND AGE								
C-I	Household (Si	-		• •	• •	••	• •	••	58-59
C-II	Livelihood Cl		-groups	• •	• •	••	• •	• •	60-65
C-III	Age and Civil	Condition	• •	• •	• •	• •	••	+ B	66-69
C-IV	Age and Liter			• •	• •	• •	••	••	70–73
C-V	Single Year A	ge Returns	••	••	• •	• •	••	• •	74–81
D-Socia	L AND CULTURE	AL TABLES—							
D-I	Languages	(i) Mother 7	Congue						82-83
	(ii) Bilingual	ism				• •		84–85
D-II	Religion				• •				86-87
D-III	Scheduled Ca	stes							86-87
D-IV	Migrants								88-91
D-V	(i) Displaced	persons by y	ear of arri	val in India					92-93
	(ii) Displaced	persons by L	ivelihood	Classes					92-93
D-VI	Non-Indian N	Vationals							92-93
D-VI	I Livelihood Cl	asses by Edu	cational S	standards			• •		94-99
	PART II	-VILLAG	E, TOW	N, PARGAI	NA AND	THANA	STATIST	rics	
	1 Primary Co	ensus Abstra	ct						102-157
	•	d Thana-wis							158
	_								
		PAF	RT III—I	MISCELLA	NEOUS	STATIST	ics		
	1 Vital Statis	stics		••			••		160-163
	2 Agricultur	al Statistics-	-(i) Rainf	all			• •		164-165
			(ii) Area	as classified	with detai	ls of area u	nder cultiv	ation	166-169
		(iii) Crop		• •				170-185
		(iv) Irriga	ited Area					186-189
•	3 Live-Stock	, Agricultur	ıl Machin	ery and Imp	lements				190-193
	4 List of Pri			••			••		194-197



INTRODUCTION

A-THE DISTRICT

- 1. The district of Farrukhabad lies along the Ganga which forms its northern and eastern boundary. On the west of the district are Etah and Mainpuri, on the south and southeast are Etawah and Kanpur, on the east is Hardoi and on the north are Shahjahanpur and Budaun. The district has a total area of 1,607 square miles which is less than the average district area of the State. Its population in 1951 was about 10.9 lakhs. It has 4 tehsils, 16 parganas and 18 thanas.
- 2. The district is level plain varied only by a few gentle undulations and by the slopes, Topography sometimes gradual and sometimes abrupt, which lead down to the river valleys. The only marked variation of level is between the two divisions in which the district naturally fallsthe upland, or bangar which is a continuation of the Doab plain, and the lowland, or tarai, cut away from the upland by the erosive action of the rivers. The bangar and the tarai are to be found in all the tehsils. In tehsil Farrukhabad the Ganga tarai is not very extensive and is separated from the bangar by sharply defined cliff. In tehsil Kaimganj the tarai has been formed by the erosive action of the Ganga and is sometimes covered by its waters. Most of the tehsil constitutes the watershed between the Ganga and the Bagar, and the country south of the latter has strongly marked usar characteristics. Tehsil Kannauj is divided into upland and lowland of the three rivers, the Ganga, the Kali Nadi and the Isan. The ravines are overgrown with sarpat grass while it is always liable to the ravages of kans and dab. In tehsil Chhibramau the whole tract consists of bangar or upland and tarai or the lowland adjoining rivers Ganga and Isan. The Isan country consists of a belt of tarai land, followed on the south by a belt of bhur broken up by erosion in many places into a net work of ravines. The Ganga tarai, which is marked off from the bangar by a stiff abrupt cliff, is very small and contains no cultivation. Several large stretches of dhak jungle are to be found.

The Ganga is the main drain into which all the rivers fall with a general course from west to east, the smaller drainage channels in their turn running generally north and south from the watersheds of the rivers. The principal rivers and streams are Ganga, Ram Ganga, Kali Nadi, Isan, Burh Ganga, Bagar, Pandu and the Rind. Of these the first four alone are parennial, the rest being mere channels for the escape of surplus drainage and ceasing to flow soon after the close of the monsoon. Though the Ganga is constantly changing its course its movements from side to side are for the most part slow and gradual with a tendency to continue in one direction for many years together. When swollen by rains Ram Ganga frequently floods the lowlands and leaves behind a sterile deposit of sand. Kali Nadi forms the border of Farrukhabad and Mainpuri. There are a number of lakes and jhils. In Chhibramau tehsil Talgram pargana contains no less than eight large jhils. In Kannauj tehsil pargana Tirwa has also a large number of important jhils.

Throughout the district the soils are divided into three natural classes of dumat or Soils loam, matiyar or clay and bhur or sand. But though the same nomenclature is employed for both the upland and the lowland soils, they differ greatly in character. In the upland the names have the same meaning as elsewhere in the *Doab*. Dumat is a fertile loam which is soft to the touch when powdered. Bhur is a sandy soil, rough to the touch. Matiyar is the stiff clay which ordinarily grows rice in the rains; when dry it splits into fissures and becomes as hard as baked brick. But in tarai the soil is everywhere alluvial, consisting of a stratum of loam of varying thickness more or less intermixed with sand overlying a bed of white river sand. When the admixture of sand is large it is known as bhur, when rice is commonly grown on it it is called matiyar while in other cases it is classified as dumat. In the Ganga tarai this layer of loam is generally not more than two to four feet in depth, where it is known as papar, but it thickens and improves in quality towards the cliff, receiving in Kannauj tehsil the special name kachoha.

The figures of the classification of the area during the last fifty years are given in Classification Table 2 of Part III of this volume. The proportion of the area under the various categories works out as follows for 1950-51:

						А	ctual figures (in acres)	Percentage
Cultivated area							681,613	64.3
Cultivable waste (excluding current fallow)						••	168,812	· 15·9
Current fallow	• •		•	. ``			40,457	3.8
Forest				• •		• •	2	0.0
Area not available f	or cultivat	ion of which					169,624	16.0
(a) Covered u	nith water	• •	• •				51,827	4.9
(b) Under site	s, roads an	d buildings	• •		• •	••	30,184	2.8
(c) Barren			• • •				87,613	8.3

The figure in the above table regarding culturable waste taken from the Season and Crop Report is, however, misleading. The State Agriculture Department conducted in 1949-50 a detailed enquiry through the District Officers regarding the nature of this area in each district. The following analysis of the area resulted from this enquiry:

	Particulars							
Total culturable waste (A+)	B+C)					170,923	100	
A—Area under culturable waste		ailable:	for immediat	e cultivation	ı,	53,712	31 · 42	
(i) Forest under any leg						70	0.04	
(ii) Groves		• •				32,821	19.20	
. (iii) Forests of timber tre	es			• •		142	0.08	
(iv) Thatching of grasses.	shrubs and	bushes				13,501	7.90	
(v) Land kept for grazing	ξ					7,178	4.20	
B—Area under culturable waste cultivated	land for in	amediat	e cultivation	but could:	not be	62,832	36.76	
Of which due to—								
(i) Kans growth				• •		143	0.08	
(ii) Threshing floors						180	0.11	
(iii) Malaria						••		
(iv) Floods				• •		2,092	1.22	
(v) Lack of drains	• •			• •	• •	53	0.03	
(vi) Lack of water					• •	27,572	16.13	
(vii) Distance from abadi						248	0.15	
(viii) Damage from wild anii	nals		* * *	• •	••	855	0 · 50	
(ix) Other causes			• •	• •		31,689	18:54	
C—Area under culturable waste tivation after some improveme	land that cants besides t	n be bi he area	rought under given agains	r immediate et B	cul-	54,379	31 · 82	

From the above it will appear that of the total area recorded as cultivable waste, only 31.8 per cent. was really capable of being brought under immediate cultivation after some improvements.

Thus the land area cultivated and cultivable including current fallow per capita works out to 81.5 cents of which 66.1* cents have already been brought under cultivation and only about 5.0 cents can be further brought under the plough after some improvements. It is obvious that the saturation point for cultivation has already been reached in the district.

Climate and

5. The average rainfall for the last quinquennium was about 40 inches. During the last 45 years the rainfall has been less than 20 inches in only 3 years—1918-19 when it was 11·1 inches, 1928-29 when it was 15·5 inches and in 1937-38 when it was 17·6 inches. The climate of the upland portion is one of the healthiest in the *Doab* but the lowlands, specially the Khakatmau, Amratpur, and Prannagar parganas are notoriously feverish and unhealthy. During the cold weather the air is dry and wholesome and the nights are cold, slight frosts being not uncommon. In the summer months the wind develops into *loo*. With the breaking of the monsoon the temperature falls, the hot west wind ceases to blow and the intense dryness of the summer air is changed to a close and oppressive dampness which continues till the rains cease.

Irrigation

6. Irrigation is derived from canals, wells and other natural reservoirs. In 1950-51 the irrigated area from wells (including tube wells) covered 50.5 per cent., by canals 44.0 per cent. and by other sources 5.5 per cent. There is a large area of land in the lowlands which isflooded every year during the rains, when it absorbs so much moisture that no further watering is needed to enable it to bear crops like wheat which elsewhere require irrigation.

Crops

7. Rabi and kharif crops occupy nearly the same area. The area under rabi in 1950-51 was 397,732 acres and that under kharif 397,835 acres. The area under raid crops was 15,074 acres. The principal kharif crop is juar which is grown to some extent alone but more generally in combination with arhar followed by maize and bajra, while the principal rabi crop is wheat grown singly and in combination with barley or gram followed by gram. Sugarcane has never been a very important crop of the district.

^{*}This figure also includes the area classed as current fallow.

B—Analysis of the Statistics

1. The table below shows the two basic figures—land area and population—and the Population:

General distribuderived figures of land area per capita:

tion and density

Te	ehsil			Population (in lakhs)	Density (number per square mile)	Land area (in lakhs of acres)	Land area per capita			
Chhibramau				2:54	608	2.68	1.05			
Farrukhabad				3.80	782	3 · 10	0.82			
Kaimganj				2.14	589	2:33	1.09			
Kannauj	• •			2:45	623	2.51	1.03			
Farrukhabad district	••			10.93	658*	1 0 · 62	0.97			

This district though forty first in order of area stands thirty-first in the State in respect of population. Its density is 658 while that of the State is only 557. Density of tehsil Farrukhabad has been inflated by the presence of Farrukhabad city. The rural density of the district is 577 per square mile the density of the rural parts of the tehsils being: Chhibramau 581, Farrukhabad 614, Kaimganj 540 and Kannauj 560. (Vide Tables A-I and E)

2. The population of the district in 1951 was only 20.3 per cent. higher than what it was fifty years ago. Compared to this the increase in the population of the State during the corresponding period has been 30 per cent. The table below exhibits the variation in the total, rural and urban population for the last five decades:

Growth of popu-

. 3		1	Population	Variation			
Census	year	Total	Rural	Urban	Total	Rural	Urban
1901		908,207	782,308	125,899			
1911		883,028	767,301	115,727	-25,179 (-2·8)	—15,007 (—1·9)	-10,172 (-8·1)
1921	•	840,470	739,199	101.271	-42,558 (-4·8)	-28,102 (-3.7)	-14,456 (-12.5)
1931		878,268	763,926	114.342	+37,798 (+4·5)	+24,727 (+3·3)	+13,071 (+12·9)
1941	••	955,573	830,081	125,492	+77,305 (+8.8)	+66,155 (+8·7)	+11,150 (+9.8)
1951	••	1,092,641	952.776	139.865	$+137,068 \ (+14.3)$	+122.695 (+1+·8)	+14.373 (+11·5)

A noteworthy feature is that between 1901 and 1921 the population of the district recorded a decrease of 7.5 per cent. when that of the State decreased by 4.0 per cent. only. The district suffered from epidemic malaria of 1908. Plague caused a great deal of loss during 1911—21. It suffered from influenza of 1918-19. During 1921—31 its population increased less than the State average. It was partly due to heavy plague mortality and partly to emigration. Abnormal deaths were prevented from occuring since then. The population of the district recorded an increase of 30.0 per cent. since 1921 against an increase of only 35.5 per cent. in the population of the State during the same period.

The variation in the population of the tehsils during 1941—51 is shown in the marginal Percentage

${f T}$ eh	sil				variation 1941—51
Farrukhabad d	itrict	• •		 	+14.3
Chhibramau				 	- - 14·0
Farrukhabad	• • .	× • •	· .	 	+17.9
Kaimganj				 	+11.5
Kannauj			• •	 	+11.9

table. In Farrukhabad tehsil the larger increse is due to Farrukhabad city and that in Chhibramau is due to the extension of Chhibramau town.

3. Births and deaths mainly account for the trends in population growth. Migration The Vital Statisalso is a factor though of lesser importance. The following table gives the mean decennial registered birth and death-rates and the calculated natural increase and the population growth

^{*}According to the area given by the Surveyor General, it is 680.

rates of the last three decades for the district as a whole and for its rural and urban areas:

			Total	Rural	Urban	
Mean decennial bi			AF. F	25.1	00.4	
1941—	50	••	25.5	25.1	28.4	
1931—	40	• •	37.8	38 · 5	33.3	
1921—	30		39.0	40.5	28.5	
Mean decennial de	eath-rate		,			
1941	50		17 · 9	17.4	20.9	
1931—	40		25 · 2	25:3	24.7	
1921—	30		33 · 3	34.3	26 · 1	
Mean decennial ra	te of natural increa	se				
1941	50		7.6	7.7	7.5	
1931—	40	• •	12.6	13.2	8.6	
1921—	30		5.7	6.2	2.4	
Mean decennial gr	owth-rate	\				
1941—	50	••	13 · 4	13.8	10.8	
1931	40		8'5	8.4	9.3	
1921—	30		4.4	3:3	12.1	

There are large omissions in the registration of births as well as deaths and so the above rates do not represent the true picture at all. They may, however, be taken to be roughly indicative of trends. Both birth and death rates have fallen during the last decade.

The figures of natural increase and growth-rate suggest loss of population by migration during 1921—30 and 1931—40 and gains during 1941—50.

The average yearly mortality from various causes in the district during 1941—50 was as follows:

	Cau	ıses	Number of deaths	Percentage of total deaths		
Fever			 ••		14,970	81.7
Dysentry and diarhoea			 ••		290	1.6
Respiratory diseases			 		420	2.3
Plague, cholera and small-pox			 		569	3.1
Others			 		2,065	11.3

As in the rest of the State 'fever' is responsible for the majority of deaths. But fever covers a number of ailments which the reporters are unable to identify. (Vide Table I, Part III of this volume)

Migration.

4. About 88 per cent. of the people enumerated in the district at the census of 1951 were born there, 11.5 per cent. were born in other districts of the State, 0.4 per cent. were born in other parts of India and only 0.2 per cent. came from other countries. Of the immigrants from the districts of the State as many as 69,874 (males 17,811, females 52,063) are from the other districts of the same natural division and 55,309 (males 11,549, females 43,760) are from other parts of the State. Most of the migration from the neighbouring districts is marriage migration. Of 3,909 immigrants from the adjacent States 1,393 (males 846, females 547) are from Rajasthan, and 1,112 (males 829, females 283) are from Punjab.

Of the immigrants who have come from territories beyond India, 2,378 (males 1,316, females 1,062) were born in Pakistan and 70 (males 38, females 32) had their birth-place in other territories. The Pakistan born are the displaced persons who number 2,186. Of the immigrants born in other territories 41 (males 27, females 14) are Nepal-born.

Of the 11 non-Indian nationals all are Americans.

Unfortunately the figures of emigration are not available. The Vital Statistics as they are suggest a loss of about 11,000 during 1921—30 and of about 38,000 during 1931—40. 'e district appears to have gained about 59,000 persons during 1941—50. But it should be in mind that these figures include an element of registration error also. (Vide Tables d D-VI)

5. We may now analyse the growth of population in the district during the last thirty Decline of culti-

years in relation to the growth of cultivation during the same period. (Figures of area shown under census years are quinquennial averages for the five years ending with the crop year immediately preceding the census year). It is obvious that cultivation has failed to keep pace with population. The cultivated area per capita has gone down to 60.5 cents in 1951 from 73.6 cents in 1921. The magnitude of this drop is about onefifth of the 1921 level. It means that (other things being equal) every man, woman and child must expect

to get less food and other agricultural produce from the land in 1951 than in 1921.

Area of

73.6

66.8 65.5 60.5

Net area cultivation

sown per capita
Population* (in acres) (in cents)

856,633

1.092,641

629,723

586,169 624,093

660,751

Census

year

1951

6. It may be examined whether this shortage has been compensated by an increase in Double cropped the yield per acre. Increase in yield can be brought about by more double cropping, more irrigation, better fertilisation and better culture, The average (quinquennial) area sown more than once was 138,583 acres in 1921. It decreased to 115,770 acres in 1931 There was a slight increase to 127,035 acres in 1941 and again there was a small increase to 139,185 acres in 1951. The figures of double crop cultivation per capita in cents are as below:

vation per capita.

$\epsilon = \epsilon$	Quinquennial average for the year preceding					
Particulars		1951	1941	1931	1921	
Double crop cultivation per capita in cents	•	12.7	13.2	13.5	16,2	
Unirrigated double crop cultivation per capita in cents		10.2	9:2	9.4	11.8	
Irrigated double crop cultivation per capita in cents		2.5	4.3	3.8	4.4	

The double cropped area per capita has been steadily declining since 1921 except for 1941 when as compared to 1931 it was almost stationary.

7. The average area irrigated in the district was 231,458 acres in 1921. The figures Irrigated area per were 181,634 acres in 1931, 213,032 acres in 1941 and 195,351 acres in 1951. The capita. average area irrigated more than once was 37,349 acres in 1921, 33,392 acres in 1931, 41,053 acres in 1941 and 27,453 acres in 1951.

The figures of irrigation per capita are shown in the table below:

	Years							
Particulars	1951	1941	1931	1921				
Irrigated single crop cultivation per capita in cents	 15.4	18.0	16 • 9	22.7				
Irrigated double crop cultivation per capita in cents	 2.5	4.3	3-8	4.4				

The trend is distinctly towards a decline.

8. It is also significant that inspite of the rapid growth of population there has been Cropped area almost no change in the cropping pattern of the district. During the quinquennium 1916—21 88.5 per cent. of the cropped area was under food crops and only 11.5 per cent. of it was under non-food crops. Thirty years after, during 1946-51 the cropped area under food crops was 89.8 per cent. and that under non-food crops was 10.2 per cent.

The proportionate area under different crops between 1911 and 1951 was as below:

*				Percentage of cropped area un						3	
Quinquen	nial averag	ge of	Total cropped area	Rice	Wheat	Barley	Juar	Bajra	Maize	Gram	Others
1911—16			767,330	2.8	21 1.1	14.0	9.6	10.9	8.2	10.2	23.2
1916—21			745,382	4.7	18.9	13.4	9.9	10.3	8.9	9.8	24 ·1
1921—26			745,104	4.8	19.9	11 .9	10.5	8.7	7:4	14.8	22.0
1926—31	• •		708,087	4.1	21.8	12.3	11.1	7.2	9.5	11.0	23.0
1931—36	• •		726,321	3.4	22.3	10.5	12 0	7 . 5	9.0	12.5	22.8
1936—41		••	753,261	4.2	22.4	9.0	10.6	6.8	9.6	13.4	24.0
1941—46			769,100	4.1	21.7	9.3	11 1	8.4	10*4	14.4	20.6
1946—51	. *	••	803,589	5.9	21.3	9.7	11.4	6.8	8.9	13.7	22.3

^{*}The figures of population of the various censuses relate to the then lay-out of the district.

Cotton, indigo and opium are the three non-food crops which have been declining. In 1901-02 the area under cotton-crop was 21,431 acres; in 1950-51 it was only 577 acres. In 1901-02 the area under indigo was 7,368 acres and in 1950-51 it was only 16 acres. The area under opium in 1901-02 was 19,603 acres, where as in 1950-51 it was nil. The area under sugar-cane has been increasing. In 1901-02 the area under sugar-cane was 14,602 acres while in 1950-51 it was 36,934 acres.

Live-stock, ploughs and carts 9. Live-stock in this country live for a large part of the year on the by-products of agriculture supplemented by green fedder crops. They have, therefore, to be co-related not only with the grazing available but also with the total area under cultivation which carries a major portion of the burden of supporting the cattle population.

As will appear from Table 3 of Part III the total number of catte and buffaloes which had decreased between 1935 and 1944 has recorded an increase during 1944—51 from 51 lakhs to about 5.34 lakhs.

The number of working cattle and buffaloes in the district was 1.68 lakhs in 1935, 1.77 lakhs in 1944 and 1.92 lakhs in 1951. The number of ploughs had gone up from 84.7 thousands in 1935 to 89.8 thousands in 1944 and again it has increased to 102.6 thousands in 1951. This is apparently due to progressive fractionalisation of holdings. The number of carts started rising since 1930 and now stands at 27.5 thousands. The average net cultivation area per plough works out to 6.6 acres in 1951 as against 7.9 acres in 1920 and the average net cultivated area per pair of working cattle works out to 7.1 acres in 1951 as compared with 74 acres in 1935. Breeding cows and she-buffaloes which fell from 177.9 thousands to 175.6 thousands during 1935—44 have gone up to 186.6 thousands in 1951. The cows and female buffaloes in milk per 1,000 of human population were about 32 and 47 respectively. Owing to the poor milk yield the share of milk per head is only a few ounces per day.

The number of sheep which had been almost stationary at about 30,000 for 1920-44 has suddenly gone down to about 23 thousands due apparently to shortage of pasture. Goats have been going down in number since 1935 when they were 1.94 lakhs. Their number in -1951 was about 1.16 lakhs, the reduction during 1944-51 alone being about 17 per cent.

Horses and ponies are also declining in number. They were about 11,000 in 1935, 8,000 in 1944 and 7,000 in 1951. Donkeys have, however, increased during 1944—51.

The poultry have also increased from 25,000 in 1944 to 34,000 in 1951.

Distributed on 1,000 of human population the figures of the main categories of live-stock in 1951 are as follows:

Cattle	Buffaloes .	Sheep	Gouts	Poultry	Others
THE PART OF STATE OF					10 00 4 5
278	210	21	107	31	25

10. To sum up, the population of the district is growing up at the biological natural rate since 1921 but, on the other hand, the land area per capita, double crop area per capita and the irrigated area per capita are steadily declining. There is, at the same time, no evidence that crop yield per acre has increased nor has there been a wide change in cropping pattern. If the present conditions do not improve it is very doubtful that the district will be able to provide food for a rapidly increasing population.

Villages and towns 11. The district has 1,623 villages and 9 towns. Of the 10.9 lakhs of people who were counted at the census of 1951, 9.5 lakhs were found in villages and 1.4 lakhs in towns i.e., there are as many as 872 people per 1,000 of the population who live in the rural areas and only 128 of them live in towns. The corresponding figures for the State as a whole are: rural 864, urban 136.

The rural population per inhabited village works out to 587. But the villages do not necessarily comprise of a single compact size. There are 4,467 hamlets in the district. The population per hamlet is only 213. The medium sized village—with inhabitants numbering between 500—2,000—is the dominant type in the district. Of the rural population 65·1 per cent. of the people live in such villages; 17·7 per cent. live in villages of population between 2,000—5,000; 15·5 per cent. live in small villages of population under 500; and only 1·7 per cent. live in villages of population over 5,000.

Towns vary in number of inhabitants even more widely than villages. Farrukhabad city including cantonment has a population of 80,332 i.e., 57.4 per cent. of the urban population. Of the urban population only 6.4 per cent. live in towns of population under 5,000 (viz., Talgram, Kamalganj, Ganj Tirwa); 16.4 per cent. live in towns of population between 5,000—10,000 (viz., Chhibramau and Shamshabad, Fatehgarh Cantonment); 7.6 per cent. live in towns of population between 10,000—20,000 (viz., Kaimganj); and 69.6 per cent. live in towns of population of 20,000 and over (viz., Farrukhabad and Kannauj).

It is significant to note that Farrukhabad city has registered 15.7 per cent. increase in population since 1941 while the increase since 1941 in Chhibramau has been 19.8 per cent., in Kaimganj 12.5 per cent. in Kamalganj 4.5 per cent. in Kannauj 5.2 per cent. and in-

Talgram 2:4 per cent. Shamshabad and Ganj Tirwa are declining towns. Their population has decreased by 3.8 per cent. and 7.9 per cent. respectively since 1941. (Vide Tables A-III

12. Out of the total population of 1,092,641 (rural 952,776, urban 139,865) 826,172 Crural 808,904, urban 17,268) or 75.6 per cent. depend on agriculture for their means of livelihood and 266,460 (rural 142,872). lihood and 266,469 (rural 143,872, urban 122,597) or 24.4 per cent. depend on the non-agricultural sources. The following table shows the distribution of 100 persons of the total, rural and urban population of the district and also of Farrukhabad city under the different livelihood classes:

			Agricult	Non-agricultural classes							
Description		Total	I	II	III	IV	Total	V	VI	VII	VIII
Total	.,	75.6	63 · 7	5.9	4·1	1.9	24 · 4	8.2	5·4	1.2	9.6
Rural		84.9	72:0	6.5	4.5	1.9	15.1	5.7	2.6	0.6	6.2
Urban		12.3	7:4	1.8	1:3	1.8	87.7	25.6	24.5	5.0	32.6
Farrukhabad city		6.5	3.2	1.2	0.2	1.3	93.5	30.0	22.7	5.7	35.1

It is obvious that this district is one of the predominently agricultural districts of the State. Here as many as 75.6 per cent. of the people depend on agriculture as against 74.2 per cent. in the whole State.

Of the total population of the district, 706,060 persons (males 234,145, females 471, 915) or 64.6 per cent. have been classified as non-earning dependants. The percentage of nonearning dependants in the agricultural population works out to 64.7 and that among the nonagricultural classes as 64.3. It will be observed that in the main they consist of women. The male non-earning dependants are mostly children. 31,908 persons (males 20,961, females 10,947) or 2.9 per cent. of the population are earning dependants. Among the agriculturists their proportion is 3.07 and among non-agriculturists 2.8 per cent. The remaining 354,673 persons (males 339,438, females 15,235) or 32.5 per cent. of the population consists of self-supporting persons. Their proportion among agriculturists is 32.3 per cent. and among non-agriculturists 32.9 per cent. of the self-supporting persons 266,936 (males 259,352, feamles 7,584) belong to agricultural classes and 87,737 (males 80,086, females 7,651) to the nonagricultural classes. On the average a self-supporting person maintains two non-earning

Of the 87,737 self-supporting persons belonging to the non-agricultural classes 2,858 persons (rural 1,871, urban 987) earn their livelihood from non-productive sources. Of the remaining 84,879 self-supporting persons (rural 47,121, urban 37,758) '2,596 (rural 267, urban 2,329) or 3·1 per cent. are employers, 20,885 (rural 9,058, urban 11,827) or 24·6 per cent. are employees and 61,398 (rural 37,796, urban 23,602) or 72.3 per cent. are independent workers.

The distribution of 10,000 self-supporting persons of non-agricultural occupations classified according to the Economic Divisions is as follows:

. 2	. Name of division							
All Industries and Services						10,000		
0—Primary industries not elsewhere specified	i		• •			342		
1—Mining and quarrying	العيد					6		
2-Processing and manufacture-foodstuffs,	textiles, leat	her and pr	oducts ther	ecf		1,886		
3-Processing and manufacture-metals, che	micals and p	roducts th	ereof			255		
4-Processing and manufacture-not elsewhere	ere specified	• •		••		989		
5—Construction and utilities	• • •			• •		416		
_6—Commerce	• •			••		2,092		
7—Transport, storage and communications						511		
8—Health, education and public administration	on			• •		1,290		
9—Services not elsewhere specified	••	• •	••	• •		2.213		

Cold storage is the principal large scale industry of the district. Among the cottage industries the principal are handloom cotton weaving, durries, calico printing, brass and copper wares, agricultural implements, iron castings, weights, balances and cane crushers, clay modelling, basket making, moondhas making, bidi making and chewing tobacco.

Variation in the livelihood pattern

13. In this district the population dependant on agriculture was 75.3* per cent. in 1951. The unfortunate fact is that agricultural proportion has been increasing ever since 1901 when the figure stood at 60.3 per cent. It was 68.2 per cent. in 1911 and 73.3 per cent. in 1921. The actual number of persons who depend on agriculture has increased to 822,978 in 1951 from 628,253 in 1921 or by 31 per cent. while the cultivated area has remained almost unchanged. This has resulted in progressive fragmentation and sub-division of holdings and pressure in impoverished soil. There appears to have been a gradual decline in village arts and handicrafts. The cumulative result is a fall in the proportion of workers and a corresponding rise in dependency. The proportion of workers in the total population in 1951 was only 35.4 per cent. (agricultural 26.4 per cent., non-agricultural 9.0 per cent.) against 46.0 per cent. (agricultural 32.9 per cent., non-agricultural 13.1 per cent.) in 1921. The proportion of non-earning dependants has consequently increased from 54.0 per cent. (agricultural 40.4 per cent. non-agricultural 13.6 per cent.) in 1921 to 64.6 per cent. (agricultural 48.9 per cent., non-agricultural 15.7 per cent.) in 1951. All this is an index of the increasing unemployment and under-employment. It is only by the diversion of population to cottage and other industries that the present severe disequilibrium in the economy of the district can be redressed. (Vide Tables B-I, B-II and B-III)

Houses and households

14. There were 162,931 occupied houses in the district—141,030 in villages and 21,901 in towns. That gives an average of 6,756 persons per 1,000 houses or 6.8 persons per house in the rural areas and 6,386 persons per 1,000 houses or 6.4 persons per house in the urban areas.

There were 215,695 households in the district—187,423 in villages and 28,272 in towns. That gives an average of 5,072 persons per 1,000 households or 5.1 persons per household in the rural areas and 4,921 persons per 1,000 households or 4.9 persons per household in the

					Persons p	per 1,000 holds of
	Сег	isus year	р	Rural opulation p	Urban opulation	
1921 1931 1941 1951		 	· · · · · · · · · · · · · · · · · · ·		4,694 4,624 4'691 5,072	4,339 4,657 5,203 4,921

urban areas. The marginal table shows the developments in the size of the household since 1921. The rural household was almost stationary till 1941 but has considerably increased in 1951 and is now equal to the average State rural house hold (5.07). The urban house hold has registered a marked decrease since 1941.

Out of 5,072 persons in every 1,000 rural households, 2,765 are males and 2,307 females. There is male excess numbering 458 in every 1,000 households. Out of 4,921 persons in every 1,000 urban households 2,622 are males and 2,299 females. There is male excess numbering 323 in every 1,000 households.

Information regarding types of household and relationships was also collected at this census with the help of a sample of about 4 per cent. According to this in every 1,000 sample households there are 4,972 persons (males 2,750, females 2,222) in the district. The corresponding figures for the total count is 5,051.

The table below shows the distribution by size of 1,000 sample households:

	Description			4	Small with 3 members or less	Medium with 4—6 members	Large with 7—9 members	Very large with 10 members or more
Total	• • •	••			361	407	170	62
Rural	••	••	••	••	356	412	172	60
Urban	•••	••.	••	• •	387	379	159	75

Medium households are the dominant type in the villages while small households are relatively more common in the urban areas. Quite a large number of migrants live in urban areas without families.

^{*}The figure includes earning dependants according to their secondary means of livelihood while the figure of 75.6 in paragraph 12 includes earning dependants according to their principal means of livelihood and hence the difference.

Family composition of 1,000 sample households is as follows:

		Number in 1,000 households
A { 'H : ads of households { Male (married { Male (widowers) } Females }		668 289 43 668
		1,668
B Sons of heads of households	• •	1,081 682
		1,763
C { Male relations of heads of households (other than sons) Female relations of heads of households (other than daughters)	· ·	597 782
(1.379
$f{D}$ Persons unrelated to the heads of the households $igg\{f{Males}$	• • •	115 47
		162
Grand total		4.972

Sons outnumber the daughters of the heads of household. The latter leave the homes of their parents after marriage. Female relations (other than daughters) outnumber the male relations (other than sons). Such females are generally those who become member of these households by marriage. (Vide Tables A-I and C-I)

15. In the district as a whole the sex-ratio was 838 *i.e.*, there were 838 females to every 1,000 males. It varied among the tehsils. The lowest value was 828 in Kannauj tehsil. The highest value was 846 in Kaimganj tehsil. The ratio was 837 for Chhibramau and 840 for Farrukhabad.

Contrary to trends in the State as a whole the sex-ratio in this district is smaller in villages than in towns. For the district as a whole the sex-ratio in the villages is 833 while that in towns is 873. The sex-ratio of Farrukhabad city was 859.

The corresponding figure of sex-ratio for the district was 827 in 1921, 827 in 1931, 869 in 1941 against 838 in 1951.

16. The number in each age-group in the district is shown below as a percentage of the Age structure total number of all ages in the total, rural and urban population separately:

	Total population			Rural population		Urban population		
Age-group		Persons	Males	Females	Males	Females	Males	Females
Infants and young children	0-4	 13.9	7.2	6.7	7 3	6.7	6.2	7.0
Boys and girls	5—14	 25.2	13 · 8	3 11·4	13 · 9	11.6	12 · 9	10.3
Young men and women	1534	 32 · 4	17.8	3 14 ·6	17:7	14.6	18.8	14.1
Middle-aged men and women	3554	 21.3	12.1	9.2	12.0	9.0	12.2	10.2
Elderly persons	55 and over	 7 · 2	4 · 2	3.0	4.2	3.0	4 · 4	3.3

It will be seen that the population is progressive. 39.1 per cent. of the population is of age under 15 and only 7.2 of it consists of elderly persons. Again, it may be noted that proportionately larger numbers in the working ages (15—54) are found in the urban areas. This is the effect of migration of male workers to the towns from the villages many of whom are unaccompanied by their families. (Vide Table C-III).

17. Out of every 10,000 persons in the district there are 5,505 males and 4,495 females.* Among them 2,881 males and 1,765 females are unmarried. If we reckon males and females together, the unmarried people are 46.5 per cent. of the population.

Marital status

Of the males 52.3 per cent. were unmarried 40.2 per cent. were married and 7.5 per cent. were widowed or divorced. Among the females 39.3 per cent. were unmarried, 48.8 per cent. were married and 11.9 per cent. were widowed or divorced.

Of the married males 1.3 per cent. were of ages below 15, 49.0 per cent. were of ages 15—34, 39.2 per cent. were of ages 35—54 and 10.5 per cent. were of ages 55 and over. Among the married females 5.2 per cent. were of ages below 15, 61.6 per cent. were of ages 15—34, 30.2 per cent, were of ages 35—54 and 3.0 per cent, were elderly women.

^{*}The corresponding figures for the total count are 5,441 and 4,559.

Marriage is universal. Among males and females aged 35 and over only 11.6 per cent. of the males and 0.9 per cent. of the females were found unmarried. Most of the females are married before they attain the age of 25. Child marriage is still prevalent though it is not very common. 1.3 per cent. of the males of ages 0—14 and 6.3 per cent. of the females of ages 0—14 were returned as married. (Vide Table C-III)

Languages

18. Over 99.8 per cent. of the people of the district returned Hindi, Hindustani or Urdu as their mother-tongue. Among the other mother-tongues spoken the main are Punjabi (0.13 per cent.) and Sindhi (0.05 per cent.) Of the 10.9 lakhs of the people in the district only 1,733 or 0.2 per cent. were bilingual (in an Indian language). Those whose mother-tongue is other than Hindi, Hindustani or Urdu are generally the migrants who are able to speak any of these as subsidiary language. Persons returning Hindi, Hindustani or Urdu as secondary language were 1,139 or 65.7 per cent. of those who were bilingual in some Indian language. (Vide Table D-1).

Religion and special groups

19. Of the 10,000 population of the district the number of people belonging to different religions is: Hindus 8,766, Muslims 1,186, Sikhs 17, Jains 6 and Christians 25 of 10,000 population in villages the numbers are: Hindus 9,024, Muslims 938, Sikhs 14 and Christians 24; and of 10,000 population in towns the numbers are: Hindus 7,009, Muslims 2,874, Sikhs 40, Jains 46, Christians 29 and others 2. Thuslims, Sikhs, Jains are generally concentrated in the urban areas of the district as is the case in the other parts of the State. There are 160 thousand Scheduled Castes in the district. Their number per 10,000 of population works out to 1,467. In villages they are 1,563 for every 10,000 and in towns their number per 10,000 is only 809. In the district there are 30 Anglo-Indians. (Vide Tables D-II and D-III).

Displaced persons

20. The number of displaced persons in the district at the census was 2,186 (males 1,154, females 1,032). Most of them were concentrated in urban areas of the district and are engaged in commerce. Of their total population in the district 93.4 per cent. came from West Pakistan, 5.8 per cent. from East Pakistan and 0.8 per cent. from districts which could not be traced. (Vide Table D-V).

Literacy

- 21. The percentage of male literacy was 19·1 in the district while that of female literacy was 4·9 only. As compared to this the percentage of male literacy in 1931 was 8·8 and that of female literacy was 1·4.* On January 1, 1951 there were 615 primary schools in the district with enrolment of 53,976. (Vide Table D-VII).
 - C—Explanatory Note on the Statistics
 - 1. The statistics in this volume have been presented in three parts:
 - I-District Census Tables
 - II-Village, Town, Pargana and Thana Statistics
 - III-Miscellaneous Statistics

Parts I and II contain census data. A brief account of the system of sorting of census slips and preparation of tables and abstract therefrom is given below.

Part III contains statistics throwing light on special aspects of population and its growth. These have been derived from miscellaneous sources. Table 1, "Vital Statistics", has been prepared from the published and unpublished records of the Director of Medical and Health Services, Table 2, "Agricultural Statistics", from the Annual Season and Crop Reports, Table 3, "Live-Stock, Agricultural Machinery and Implements", from the published figures of Live-Stock Census and Table 4, "List of Primary Schools", from information specially supplied by District Inspector of school.

Processing of census data

2. The census data presented here has been derived from the census slips by a process of sorting, compilation and tabulation. In previous censuses the slips were first sorted by religion and this division was maintained throughout so that all data was cross-tabulated by religion. This procedure has been abandoned at this census and substituted by a division based on economic characteristics of the population. The whole population has been divided into eight livelihood classes, four of which are of the agricultural category and four of non-agricultural category as follows:

Agricultural Classes-

- I-Cultivators of land wholly or mainly owned; and their dependants
- II-Cultivators of land wholly or mainly unowned; and their dependants
- III-Cultivating labourers; and their dependants
- IV-Non-cultivating owners of land; agricultural rent receivers, and their dependants
- *The numbers per mille (of the 10 per cent. sample population) of each sex aged 5 years and over who were returned as literates are as below:

Males	Female	:S
1951 1931	1951	1931
221 103	54	17

Non-agricultural Classes—

V-Production (other than cultivation)

VI-Commerce

VII-Transport

VIII—Other services and miscellaneous sources

Another special feature of the sorting of this census was the separation, from the very start, of slips of displaced persons and of a 10 per cent. random sample from the remainder. This has enabled the data of displaced persons to be presented separately, while the 10 per cent. sample has been utilized for the preparation of Age Tables.

The slips of this census have been copied by Households into a National Register of Citizens, which has been prepared village-wise for rural areas and mohalla/ward-wise for urban areas. Table C-I is based on a 4 per cent, sample extracted from this Register.

3. The slips were first sorted by villages for the preparation of the Primary Census Tracts Abstract. For the purpose of further sorting the State was divided into tracts consisting of (a) rural tracts, comprising the rural population of each tehsil, (b) urban city tracts, comprising the population of areas which had been declared as cities, (c) urban non-city tracts, comprising the population of urban areas of a district excluding areas declared as cities. Each tract was treated as a unit for sorting of slips. All data were compiled first by tracts and then by districts. This volume presents the tract-wise data for one district (with the exception of A and E Tables, which have been presented tehsil-wise), while the district-wise data for the whole State is contained in the following State volumes:

Part I-B-Subsidiary Tables

Part II-A-General Population Tables

Part II-B-Economic Tables

Part II-C-Age and Social Tables

4. Detailed explanatory notes are appended to each State table in the printed volumes Explanatory notes of State tables. They apply to the tables in this volume also and should be referred to when necessary. A few notes of some of the tables are reproduced below:

Table A-I—Column 5 relating to "hamlets" has been introduced for the first time. Any distinctive cluster or agglomeration of houses has been treated as a "hamlet".

A clear distinction has been made in this census between a "House" and a "Household ". A house is any human dwelling having a separate main entrance while a household is any commensal unit living in a census house. In previous censuses the figures under "Occupied Houses" used to be that of households, while the figures under columns 7—9 of the present table refer to occupied census houses as distinct from households.

The Economic Tables—The Indian Census Economic Classification Scheme, 1951, together with the occupational division and sub-division adopted for this census are given in Part II-B of the Report.

Table B-I Each of the eight livelihood classes mentioned above has been divided into three sub-classes, with reference to the economic status, as follows:

- (i) Self-supporting persons;
- (ii) Non-earning dependants; and
- (iii) Earning dependants

These were defined in the Instructions to Enumerators as follows:

"A 'self-supporting person' is one who is in receipt of an income and that income is sufficient at least for his own maintenance. To be 'self-supporting' a person need not be able to support his family. All that is necessary is that he should be earning sufficient for his personal needs. For purposes of this question the person enumerated is the unit and not the family of household. Any one who is not a 'self-supporting' person in this sense is a 'dependant'. A 'dependant' may be either an 'earning dependant' or a 'non-earning dependant'. The test is whether he secures a regular (and not casual) income, even though it may be small. Such income may be in cash or kind; it may be continuous or seasonal employment. When the income which he secures is not sufficient to support him that person is an 'earning dependant'. A person who does not earn any income either in cash or kind is a 'non-earning dependant'. Where two or more members of a family household jointly cultivate land and secure an income therefrom, each of them should be regarded as earning part of the income. None of them is, therefore, a 'non-earning dependant'. Each of them should be classed either a 'self-supporting person' or an 'earning dependant' according to the share of income attributable to each. The same applies to any other business carried on jointly. The share of the income is what the head of household deems it to be. This does not mean that every one who works is necessarily a self-supporting person or an earning dependant. Thus, for instance, a housewife who cooks for the family, brings up the children or manages the household is doing very valuable work. Nevertheless, her economic status is that of a non-earning dependant, if she does not also earn an income, and should be recorded as such."

Economically active, Semi-active and Passive persons—All non-earning dependants are economically passive. They include persons performing house-work or other domestic or personal services for other members of the same family household. But they do not include "unpaid family workers" or persons who take part along with the members of the family household in carrying on cultivation or a home industry as a family enterprise.

All earning dependants are economically semi-active only. Though they contribute to the carrying on of economic activities, the magnitude of their individual contribution is deemed to be toosmall to justify their description as economically active. (Their contribution to economic activity is, however, taken into account in the tabulation of data based on secondary means of levihood.)

All self-supporting persons are, ordinarily economically active with the exception of the following classes and groups:

- (a) All self-supporting persons of Agricultural Class IV.
- (b) The following groups of self-supporting persons who are included in Non-agricultural Class VIII and derive their principal means of livelihood from miscellaneous sources (otherwise than through economic activity):
 - (i) Persons living principally on income from non-agricultural property;
 - (ii) Persons living principally on pensions, remittances, scholarships and funds;
 - (iii) Inmates of alms-houses and recepients of doles;
 - (iv) Beggars and vagrants; and
 - (v) All other persons living principally on income derived from non-productive activities.

Table B-II—For a self-supporting person who has more than one means of livelihood the secondary means of livelihood is the livelihood next in importance to his principal means of livelihood. For an earning dependant it is the source from which he secures his own income, where there are more than one subsidiary occupations only the one providing the largest income has been taken into account.

Table B-III—"Employers", "Employees" and "Independent Workers" have been defined as follows in the Instructions to Enumerators:

An "employer" is only that person who has necessarily to employ other person in order to carry on the business from which he secures his livelihood. Thus if a person employs a cook or any other person for domestic services, he should not be recorded as an "employer" merely for that reason.

An "employee" is a person who ordinarily works under some other person for a salary or a wage in cash or kind as the means of earning his livelihood. There may be persons who are employed as managers, superintendents, agents etc., and in that capacity control other workers. Such persons are also employees only and should not be regarded as 'employers'.

An "independent worker" means a person who is not employed by any one else and who also does not employ anybody else in order to earn his livelihood. (Sweepers, dhobies, kahars etc., who work for several masters are independent workers. If, however, any of them accepts whole-time employment under one master he becomes "employee". Daily wage-earners who work for different masters are likewise independent workers. But if they accept employment under one master, e.g., under a factory, they becomes "employees".)

Tables C-II, C-III, C-IV and C-V—The figures presented in these tables are based on single year age-return and have not been smoothed.

Tables D-V (i) and (ii)—For the purpose of these tables a "displaced person" has been defined as follows:

"A displaced person means any person who has entered India having left or being compelled to leave his home in Western Pakistan on or after the 1st March, 1947, or his home in Eastern Pakistan on or after the 15th October, 1946, on account of civil disturbances or on account of the setting up of the two Dominions of India and Pakistan."

PARTI

DISTRICT CENSUS TABLES

A -- GENERAL POPULATION TABLES

A-I-Area, Houses and Population

Occupied houses Serial number Area in square miles Total Rural Urban Tehsil Villages HamletsTowns 9 8 1 6 141,030 21,901 162,931 District Total 1,660 1,623 4,467 9 2 36,793 34,621 2,172 1 Chhibramau 418 385 1,161 45,605 13,074 58,679 2 Farrukhabad 485 517 1,322 3 26,836 2,926 29,762 3 Kaimganj 2 364 **39**7 825 2 37,697 33,968 3,729 4 Kannauj 393 324 1,159

				P	opulation						
	Name and Associated States of the Control of the Co	Persons			Males			Females			
Tehsil	Total	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban		
2	10	11	12	13	14	15	16	17	18		
District Total	1,092,641	952,776	139,865	594,5 44	519,855	74,689	498,097	432,92 1	65,176		
Chhibramau	254,251	242,175	12,076	138,393	131,953	6,440	115,8 58	110,222	5,636		
Farrukhabad	3 79, 806	296,183	83,623	206,418	161,448	44,970	173,388	134,735	38,653		
Kaimganj	214,160	195,362	18,798	116,031	106,096	9,935	98,129	89,266	8,8 63		
Kannauj	244.424	219,056	25,368	133,702	120,358	13,344	110,722	98,698	12,024		
	District Total Chhibramau Farrukhabad Kaimganj	2 10 District Total 1,092,641 Chhibramau 254,251 Farrukhabad 379,806 Kaimganj 214,160	Tehsil Total Rural 2 10 11 District Total 1,092,641 952,776 Chhibramau 254,251 242,175 Farrukhabad 379,806 296,183 Kaimganj 214,160 195,362	Tehsil Total Rural Urban 2 10 11 12 District Total 1,092,641 952,776 139,865 Chhibramau 254,251 242,175 12,076 Farrukhabad 379,806 296,183 83,623 Kaimganj 214,160 195,362 18,798	Persons Tehsil Total Rural Urban Total 2 10 11 12 13 District Total 1,092,641 952,776 139,865 594,544 Chhibramau 254,251 242,175 12,076 138,393 Farrukhabad 379,806 296,183 83,623 206,418 Kaimganj 214,160 195,362 18,798 116,031	Tehsil Total Rural Urban Total Rural 2 10 11 12 13 14 District Total .	Persons Males Tehsil Total Rural Urban Total Rural Urban 2 10 11 12 13 14 15 District Total 1,092,641 952,776 139,865 594,544 519,855 74,689 Chhibramau 254,251 242,175 12,076 138,393 131,953 6,440 Farrukhabad 379,806 296,183 83,623 206,418 161,448 44,970 Kaimganj 214,160 195,362 18,798 116,031 106,096 9,935	Persons Males Tehsil Total Rural Urban Total Rural Urban Total 2 10 11 12 13 14 15 16 District Total 1,092,641 952,776 139,865 594,544 519,855 74,689 498,097 Chhibramau 254,251 242,175 12,076 138,393 131,953 6,440 115,858 Farrukhabad 379,806 296,183 83,623 206,418 161,448 44,970 173,388 Kaimganj 214,160 195,362 18,798 116,031 106,096 9,935 98,129	Tehsil Total Rural Urban Total Rural Urban Total Rural Urban Total Rural 2 10 11 12 13 14 15 16 17 District Total 1,092,641 952,776 139,865 594,544 519,855 74,689 498,097 432,921 Chhibramau 254,251 242,175 12,076 138,393 131,953 6,440 115,858 110,222 Farrukhabad 379,806 296,183 83,623 206,418 161,448 44,970 173,388 134,735 Kaimganj 214,160 195,362 18,798 116,031 106,096 9,935 98,129 89,266		

Note—The area figures given in column 3 are based on the district records of tehsil areas. The area of the district as communicated by the Surveyor General of India is 1,607 square miles.

A-II-Variation in Population during Fifty Years

Years			Persons	Variation	Net Variation 1901—1951	Males	Variation	Females	V ariation
1			2	3	4	5	6	7	8
1901	• •	• •	908,207	••	••	491, 303	••	416,904	••
1911		••	883,028	25,179	••	484,624	6,679	398,404	18,500
1921	••		840,470	42,558		460,111	24,513	380,359	18,045
1931	••	••	878,268	+37,798	••	480,656	+20,545	397,612	+17,253
1941	• •	••	955,573	+77,305		511,382	+30,726	444,191	+46,579
1951	• •	••	1,092,641	+137,068	+ 184,434	594,544	+83,162	498,097	+53,906

Towns and Villages

				Т	Cotal Population		Towns and villages		
Serial number			Total number of inhabited	umir nama unama nama nama na		,			
Serial	Tehsil		towns and villages	Persons	Males	Females	Number	Males	Females
1	. 2		3	. 4	j ,	Ó	7	. 8	9
	District Total		1,632	1,092,641	594,544	498,097	1,556	419,263	348,783
1	Chhibramau	••.	387	254,251	138,393	115,858	365	103,105	84,943
2	Farrukha ba d	••	520	379,806	206,418	173,388	499	131,304	110,449
3	Kaimganj		399	214,160	116,031	98,129	389	94,942	79,752
4	Kannauj		326	244,424	133,702	110,722	303	89,912	73,639

ber			Towns and villages with a population of 2,000—10,000										Towns and			
d number		-		Total	,	:	2,000—5,0	00	5,0	0010,0	000	in the control of the	Total	and the second of the second		
Serial	Tehsil	-	Numbe	er Males	Females	Number	Males	Females	Number	Males	Females	Number	Males	Females		
1	2		19	20	21	22	23	24	25	26	27	28	29	30		
	District Total	••	73	118,348	98,259	67	96,536	80,875	6	21,812	17,384	3	56,933	51,055		
1	Chhibramau		22	35,288	30,915	21	30,664	26,911	1	4,624	4,004		••			
2	F arrukhabad		20	35,943	27,905	17	25,986	20,766	3	9,957	7,139	1	39,171	35,034		
3	Kaimganj	••	9	15,482	13,339	8	11,154	9,514	1	4,328	3,825	1 .	5,607	5,038		
4 .	Kannauj		22	31,635	26,100	21	28,732	23,684	1	2,903	2,416	1	12,155	10,983		

Classified by Population

th less than	2,000 popula	tion		en e							
L	ess than 500			500—1,000			1,000—2,000				
Number	Males	Females	Number	Males	Females	Number	Males	Females			
10	11	12	13	14	15	16	17	18			
964	135,804	111,733	430	164,285	136,997	162	119,174	100,053			
222	32,707	27,164	97	36,496	29,991	46	33,902	27,788			
315	43,397	35,957	135	51,918	43,666	49	35,989	30,826			
250	33,263	27,195	111	40,989	34,897	28	20,690	17,660			
177	26,437	21,417	87	34,882	28,443	39	28,593	23,779			

10,0	0020,0	000	20	,00050,00	00	50,00	00-100,000	• •	100,0	000 and abo	ve
Number	Males	Females	Number	Males	Females	Number	Males	Females	Number	Males	Females
31	32	33	34	35	36	37	38	39	40	41	4.2
1	5,607	5,038	1	12,155	10,983	1	39,171	35,034			
••	••	••	••	0.40	Senso	• •	8-0	• •	••		
• •	••	••	••	••		1	39,171	35,034		• •	
1	5,607	5,038			••		••		•		••
			1	12,155	10,983	••	• •	• •			

Towns Classified by Population with Variations since 1901

Serial number	Towns	Tehsil etc.		Persons	Variation	Net Variation 1901—1951	Males	Variation	Females	Variation
-		3		4	5	6	7	8	9	10
1	2 Class II (50,000									•
1	FARRUKHABAD-cum									
1	FATEHGARH	- TARRORIMENT					34,873		32,465	
	1901 1911			67,338 59,647	7 ,6 91	• •	32,144	-2,729 $-3,988$	27,503 23,411	-4,962 -4,092
	1921			51,567 60,354	$-8,080 \\ +8,787$		28,156 33,348	+5,192	27,006	+3,595
	1931 1941	• •	•	69,418	+9,064		40,569 43,214	$+7,221 \\ +2,645$	28,849 37,118	+1,843 +8,269
	1951	City Total Municipality Cantonment		80,332 74,205 6,127	+10,914	+12,994 	39,171 4,043		35,034 2,084	
	Class III (20,000	to 50,000)								
	Kannauj	Kannauj		10 550			9,174		9,378	
	1901 1911		•	18,552 18,105	447	• •	9,337	+163	8,768 8,563	610 205
	1921		•	18,258 20,360	+153 $+2,102$	• •	9,695 10,721	+358 +1,026	9,639	+1.076
	1931		•	21,994	+1,634		11,377 12,155	+656 +778	10,617 10,983	+978 +366
	195 1	Sec. 1.111.	••	23,138	+1,144	+4,586	12,155	7778	10,700	, , , ,
	Class IV (10,000 t	o 20,000)		•						
3	Kaimganj	Kaimganj					m 04.4		E 055	
	1901		••	10,369 7,439	2,930	• •	5,314 4,025	-1,289	5, 055 3 ,4 14	1,641
	1911 1921		· •	8,324	+885		4,490	+465 +311	3,834 4,061	+ 4 20 +227
	1931 1941		••	8,862 9,466	+ 538 + 604		4, 801 5, 087	+286	4,379	+318
	1941 1951	Municipality	• •	10,645	+1,179	+276	5,6 07	+520	5,038	+659
	Class V (5,000 to	10,000)						•		
4	Сннівкамац	Сннівкамац								
	1901		••	6,526	::		3,366 3,450	+84	3,160 3,065	95
	1911 1921		••	6,515 5,563	—11 —952		2,950	500	2.613	452
	1931		••	5,563. 6,326	+763 +876		3.329	+379	2,997	+384 +410
	1941 1951	TI	••	7,202 8,628	+1,426	+2,102	3,795 2 4,624	+829	4,004	
5	Shamshabad	Kaimganj								
	1901	• •	••	8,375			2 001		4,269 3,580	—689
	1911 1921		••	7,381 6,995	994 386		3,659	-142	3,336	244
	1931		••	6,995 7,584	-1-589		3,890) +231	3,694 4,030	+358 +336
	1941 1951	/T3 1	••	8,475 8,153	+893 32	· · · · · · · · · · · · · · · · · · ·		8 — 117		—2 0 5
	Class VI (Under			,						
6	TALGRAM	CHHIBRAMAU								
	1901		••	5,457					2,60	
	1911	• •	••	4,495	96			9 —428 5 —754		
	1921 1931	••	••	3,146 3,194	+4	8	1.66	3 12	2 1,53	1 +60
	1941 1951	Town Area		3,367 3,448	+17	3 .	. 1,77 9 1,81			
7	Kamalganj	FARRUKHABAL		5,11	, ,				•	
	1901									
	1911	••	• •	2 200						
	1921 1931	• •	••	2,800 3,00	6 +2		1,49	99 +20	3 1,30	7 +3
	1941		••	3,14 3,29	9 +1	43 .	. 1,7 . 1,7	17 +1	8 1,4 3	2 +12
	1951 3 Ganj Tirwa		••	3,49	<u>+1</u>	74 .		13	. 1,530	T10.
ō		. Kannauj			•		3,0	34	2,72	96
	1901 1911			5,76 5,86	0 +		3,1	49 十1	15 2,7	111
	1921 1931		•	2,26 2,40	8 3.5	92	1,2 1,3	39 —1,9 72 +1	1.0	291.68
٠.	1941			2,42	1 +	19	1,3	18 —	54 1,1(03 +7:
	1951	Town Area		2,23	10 —1	[91 -3,5]	42 11	89 —12	29 1.0	41 —6

Towns arranged Territorially with Population by Livelihood Classes

LIVELIHOOI			Population	I		
Non-agricultura						
as (including their dependants) who	Persons (includ					
other VI	V— Production other than cultivation					
Females Males Female	Males Females	Females	Males	Persons		Name of town
7 8 9	6 7	5	+	3		2
16,824 17,910 16,37	18,946 16,824	65,176	74,689	139,865		District Total
11,405 9,619 8,59	12,712 11,405	37,118	43,214	80,332		Farrukhabad-cum-Fateh- garh City
10.987 9 ,49 1 8,47	12,185 10,987	<i>35,034</i>	<i>39,171</i>	74,205	• •	Farrikhabad-cum-Fateh- garh (M. B.)
418 128 11	527 418	2,084	4,043	6,127		Fatehgarh (Cantt.)
2,012 3,500 3,34		10.983	12,155	23,138		Kannauj (M. B.)
956 1,8 55 1,7 7	1,225 956	5,038	5,607	10,645		Kaimgani (M. B.)
792 1,088 1,02		4,004	4,624	8,628		Chhibramau (T. A.)
605 626 56	673 605	3,825	4,328	8,153		Shamshabad (T. A.)
		2,084	4,043	6,127		Fatengarh (Cantt.)
418 128 11		1,632	1,816	3,448		Talgram (T. A.)
418 128 11 314 251 22		1,525	4 8 2 /	2 201		
418 128 11	570 514	1,535 1,041	1,756 1,189	3,291 2,230		Kamalganj (T. A.) Ganj Tirwa (T. A.)

			CLASS	ES						
			Classes					Agricultura	l Classes	
			derive t	hei r princip	al means of	livelihood from				
Serial number	·		VII Transport		VIII— Other services and miscellaneous sources		of land; rent rec	IV— vating owners agricultural seivers; and ependants	I—III— Cultivators, culti- vating labourers and their dependants	
Seria	Name of town		Males	Females	Males	Females	Males	Females	Males	Females
1	2		10	11	12	13	14	15	16	17
	District Total		3,855	3,125	24,791	20,770	1,161	1,375	8,026	6,706
	Farrukhabad-sum-Faten- garh City		2,594	1,93 ‡	15,492	12,728	44 8	560	2,349	1,899
1	Farruk'ahad-aum-Fateh-	••	2,330	1,711	12,433	11,445	4 46	559	2,286	1,855
2 3 4 5 6 7 8 9	Fatehgarh (Cantt.) Kannauj (M. B.) Kaimganj (M. B.) Chhibramau (T. A.) Shamshabad (T. A.) Fatehgarh (Cantt.) Talgram (T. A.) Kamalganj (T. A.) Cani Birmy (T. A.)		264 378 315 233 167 264 37 91	223 365 275 208 151 223 41 110 41	3,059 3,604 1,728 1,331 1,442 3,059 513 380 301	1,283 3,119 1,555 1,115 1,243 1,283 474 291 245	2 262 90 147 121 2 46 29 18	1 292 89 170 166 1 47 28 23	63 2,177 394 851 1,299 63 658 158 140	44 1,855 392 690 1,097 44 532 130

Population

Percentage

<u>.</u>									
umbe						1951	of the first distribution with the figure	1941	
Serial number	Distric	t and tehsil		Area in square miles	Persons	Males	Females	Persons	1941—1951
1	,	2		3	4	5	6	7	8
	District Total Rural Total Urban Total	••	••	1,660 1,652 8	1,092,641 952,776 139,865	594,544 519,855 74,689	498,097 432,921 65,176	955,573 830,081 125,492	+14·3 +14·8 +11·5
-	Chhibramau— Total Rural Urban	· · · · · · · · · · · · · · · · · · ·		418 417 - 1	254,251 242,175 12,076	138,393 131,953 6,440	115,858 110,222 5,636	223,010 212,441 10,569	+1+·0 +14·0 +14·3
•	Total		•••	485 482 3	379,806 296,183 83,623	206,418 161,448 44,970	173,388 134,735 38,653	322.164 249,597 72,567	+17·9 +18·7 +15·2
	Kaimganj— Total Rural Urban	*** ** **	••	364 362 2	214,160 195,362 18,798	116,031 106,096 9,935	98,129 89,266 8,863	192,051 174,110 17,941	+11·5 +12·2 +4·8
Ŧ.	Kannauj— Total Rural Urban	·· :.	••	393 391 2	244,424 219,056 25,368	133,702 120,358 13,344	110,722 98,698 12,024	218,348 193,933 24.415	+11.9 +13.0 +3.9
•	·	-							[VH].JHOO
					Agricultural C	lasses—(concld.)		Non
al number				III.—Cultiv	Agricultural Cl	IV—Non-cu	nltivating owners cultural rent re- their dependants	Persons (i	Nor
Serial number	Distri	et and tehsil		III.—Cultiv	ating labourers	IV—Non-cu	altivating owners	Persons (i	Normalized the tion other the ivation
- Serial number		et and tehsil		III—Cultiva and their	ating labourers dependents Females	IV—Non-coof land; agriceivers; and	ultivating owners cultural rent re- their dependants	Persons (i	Nonneluding the
1	District Total Rural Total Urban Total			III—Cultive and their Males	ating labourers dependants Females	IV—Non-cu of land; agriceivers; and to	ultivating owners cultural rent re- their dependants Females	Persons (i V—Produc cult Males	Normalized the tion other the ivation Femal 2 42,00 25,1
Serial number	District Total Rural Total Urban Total Chhibramau— Total Rural Urban			III.—Cultiva and their Males 16 25,945 24,919	Females 17 18,612 17,808	IV—Non-cu of land; agriceivers; and seeivers are seeivers and seeivers	relivating owners cultural rent retheir dependants Females 11,694 10,319	Persons (i V—Produc cult Males 20	Normalization other the rivation Femal 2 42,0 25,1 16,8
1	District Total Rural Total Urban Total Chhibramau— Total Rural Urban Farrukhabad— Total Rural Urban			III.—Cultiva and their Males 16 25,945 24,919 1.026	Females 17 18.612 17.808 804 1,258 1,185	IV—Non-confiland; agriceivers; and some Males 18 9,233 8,072 1,161	relitivating owners cultural rent retheir dependants Females 10 11,694 10,319 1,375	Persons (i V—Produc cult Males 20 47.894 28.948 18,946	Non necluding their tion other the ivation Femal 2 42,06 25,1 16,8 7,6 6,5 1,1
1 2	District Total Rural Total Urban Total Chhibramau— Total Rural Urban Farrukhabad— Total Rural Rural Urbans			III—Cultive and their and their and their 16 25,945 24,919 1.026 1,880 1,787 93 8,975 8,723	remales 17 18.612 17.808 804 1,258 1,185 73 6,408 6,219	IV—Non-coof land; agriceivers; and servers; and servers are servers and servers are servers and servers and servers and servers and servers are servers and servers and servers and servers are servers and servers and servers are servers and servers and servers are server	Iltivating owners cultural rent retheir dependants Females 10 11.694 10.319 1,375 2,342 2,125 217 4,445 3,857	Persons (i V—Produc cult Males 20 47,894 28,946 18,946 8,592 7,307 1,285	Non neluding thei tion other the ivation Femal 21 42,06 6,5,1,16 20,6 8,7 11,9

Tehsils by Livelihood Classes

Variation]	Density		LIVELI	HOOD CLASSES	
				Agricult	tural Classes	
		•	I—Cultivators of mainly owne depend	d and their	II—Cultivators or mainly unow depe	
1931—1941	1951	1941	Males	Females	Males	Females
9	10	11	12	13	14	15
+8·8	658	576	378 .9 60	317.171	36,724	27.833
+8·7	577	502	373,224	312,499	35,460	26,602
+9·8	19,160	17,191	5,736	4,672	1,264	1,236
+11·9	608	53 4	101,956	85,175	8,828	6,486
+11·9	581	5 0 9	100,703	84,141	8,665	6,371
+11·0	12,076	10,569	1,253	1,034	163	115
+4·5	782	663	110,512	93,269	11,067	8,477
+1·9	614	518	108,729	91,966	10,595	7,9 40
+14·5	24,595	21,343	1,783	1,303	472	537
+11·8	589	528	77,186	64,976	6,311	4,9 5 9
+12·1	540	481	76,043	63,942	6,040	4,745
+9·1	13, 42 7	12,815	1,143	1,034	271	214
+9.8	623	556	89,306	73,751	10,518	7,911
+11.5	5 6 0	4 96	87,749	72,450	10,160	7,547
-2.4	16,912	16,277	1,557	1,301	358	364

CLA	SSES

agricultural Classes

dependants) who derive their principal means of livelihood from-

	VI-Com	merce	VII—Tr	ansport	VIII—Other miscellaneou	services and s sources
	Males	Females	Males	Females	Males	Females
	22	23	24	25	26	27
	31,246 13 ,3 36 17 ,9 10	27,614 11,238 16,376	7,106 3 ,2 51 3,855	5,678 2,553 3,125	57.436 <i>32,645</i> 24,791	47,490 26,720 20,770
	4,355	3,885	6 94	620	10,096	8.428
	3,016	2,632	42 4	371	8,252	6,839
	1,339	1,253	270	2 4 9	1,844	1,589
	14,311	12,478	4, 253	3,289	30,631	24,377
	4,164	3,424	1,568	1,245	14,759	11,358
	10,147	9,054	2,685	2,044	15,872	13,019
	5,645	5,153	1,215	993	7,841	7,006
	3,164	2,819	733	567	4,671	4,208
	2,481	2,334	482	426	3,170	2,798
.:	6,935	6,098	9 4 4	776	8,868	7,6 79
	2,992	2,363	5 2 6	370	4,963	4,315
	3,943	3,735	418	406	3,905	3,364

3 Tehsil Kaimganj (Rural)

4 Tehsil Kannauj (Rural)

Urban Total ..

2 Farrukhabad City

1 Urban Non-city

Livelihood Classes

							pulsarana filo of the second of the second of the	A	GRICUL	TURAL
+	e service de la companya de la comp									All
ոսու				Total Po	pulation		agraph Salandri y y rei, is not an employee and employee and employee and employee and employee and employee a	Tot	al	
- Serial number	Tract		Persons 3	<u> </u>	es Fo	emales 5	Persons 6	. M	ales	Females
	2		1,092,641	5)4,54	4 49	8,097	826,172	450,	862	375,310
	istrict Total	••	952,776	519,85		2,921	808,904	441,0		367,229
	ural Total	• •	242,175	131,9		10,222	206,776	112,9		93,822
	ehsil Chhibramau (Rural)		296,183	161,4		34,735	240,977	130		109,982
	ehsil Farrukhabad (Rural)	• • `	195,362	106,09		9,266	168,943	91,	:	77,058
	ehsil Kaimgan j (Rural)	. •	•	120,35		8,698	192,208	105,		86,367
	ehsil Kannauj (Rural)	• •	219,056	·		5, 17 6	17,268		187	8,087
	rban Total	·,·	139,865	74,68		•	12,012	•	390	5,622
	rban Non-city	• •	59,533	31,4		28,058	•			
2 F	arrukhabad City	• •	80,332	43,2	14	37,118	5,256	۵,	797	2,459
									AGRICUI	TURAL
ı	: •			I—Cultivate	ors of land w	holly or m	ainly owned	and their d	ependants	
Serial number			To	tal	S. C. Self-suppo persor	rting	S. C. (ii) N depend	on-earning	S. C. (iii)	Earning
Seri	Tract		Males	Females	Males	Females	Males	Females	Males	Female
1	2		15	16	17	18	19	20	21	22
D	istrict Total	• •	378,960	317,171	216,010	3,500	148,698	307,765	14,252	5,900
R	ural Total		373,224	312.499	213,244	3,421	146,02 5	303,196	13,955	5,88
	ehsil Chhibramau (Rural)		100,703	84,141	57,501	979	40,018	81,235	3,184	1,92
1 T	onan Chimbrania (Maran)	• •		•	•		•		-,	-,

76,043

87,749

5,736

4,107

1,629

63,942

72,450

4,672

3,494

1,178

43,524

52,429

2,766

1,889

877

503

1,027

79

52

27

29,885

33,248

2,673

1,971

702

62,482

69,513

4,569

3,423

1,146

2,634

2,072

297

247

50

957

24-

19

5

1,910

						AGRICU	JLTURAL.
3 e r	1. 数 -		· · · · · · · · · · · · · · · · · · ·	1.2	• •	III—Cultivating	labourers
Serial number		Tot	tal	S. C. (i) Self- pers		S. C. (ii) No	on-carning ndants
Ser	Tract	Males	Females	Males	Females	Males	Females
1	2	31	32	33	34	35	36
	District Total	25,945	18,612	16,549	542	8,701	17,595
1.5	Rural Total	24,919	17,808	15,952	524	8,2 89	16,812
1	Tehsil Chhibramu (Rural) .	. 1,787	1,185	1,212	30	537	1,118
2	Tehsil Farrukhabad (Rural)	8,723	6,219	5,668	152	2,805	5,928
3	Tehsil Kaimganj (Rural)	8,196	6,107	5,164	189	2,798	5,764
4	Tehsil Kannauj (Rural)	6,213	4,297	3,908	153	2,149	4,002
	Urban Total	. 1,026	804	597	18	412	783
1	Urban Non-city	. 776	618	448	11	313	60:
2	2 Farrukhabad City	. 250	186	149		99	178

and Sub-classes

Classes			_ / / .= f.\$ -= /	And the second second			
		Self-supporting persons	S. C. (ii) Non-earning pendants	S. C. (iii) Earning dependants		
	Males	Females	Males	Females	Males	Females	
	9	10	11	12	13	14	
	259,352	7,584	174,675	360,210	16,835	7,5 1 6	
	254,924	7,343	170,321	352,416	16 ,43 0	7,470	
	64,995	1,762	44,359	89,744	3,600	2,316	
	73,380	2,311	50,474	106,135	7 ,14 1	1,536	
	53,172	1,397	35,587	74,447	3,126	1,214	
	63,377	1,873	39,901	8 2,09 0	2,563	2,404	
	4,428	241	4.354	7,794	405	46	
	2,966	150	3.093	5,439	331	33	
	1,462	91	1,261	2,355	74	13	

CLASSES (contd.)

. II—Cultivators of land wholly or mainly unowned and their dependants

Total		S. C. (i) Self-supporting persons		S. C. (ii) Non-earning dependants		S. C. (iii) Earning dependants	
Males .	Females	Males	Females	Males	Females	Males	Females
23	24	25	26	27	28	29	30
36,724	27,833	21,743	245	13,261	26,623	1,720	965
35,460	25,603	. 21,129	223	12,679	25,426	1 ,6 52	954
8,665	6,371	5,199	72	3,121	5,976	345	323
10,5 95	7,940	6,244	67	3,587	7,635	764	. 238
6,040	4,745	3,634	36	2,181	4,630	225	79
10,160	7 ,547	6,052	48	3,790	7,185	318	314
1,264	1,230	614	22	582	1,197	68	: 11
794	695	375	13	366	675	53	. 7
470	535	239	9	216	52 2	15	4

CLASSES-(contd.	.) -
and their dependan	ts

			rent receivers; and their dependants						
	S. C. (iii) depends	Earning ents		otal	S. C. (i) Self-supporting persons				
	Males	Females	Males	Females	Males	Females			
	37	38 -	. 39	40	41	42			
••	695	475	9,233	11,694	5,050	3,297			
	<i>678</i> ,	472	8,072	10,319	4,599	3,175			
	38	37	1.799	2,125	1,083	681			
v.	250	. 139	2,948	3,857	1,678	1,180			
4.25	234	154	1.606	2,264	850	669			
:	156	142	1,719	2,073	98 8	645			
£5	17 ₁	.3	1,161	1,375	451	122			
Mag.	15	2	713	815	254	74			
wa e	2	1	443	560	197	48			

IV-Non-cultivating owners of land; agricultural

			AGRICU	LTURAL CI	LASSES—(c	concld.)		NON-AG	RICULI	URAL
ļ		IA	-Non-cultiva	ting owners o	ofland; agri	cultural				All
			cent receivers; C. (ii) Non-e dependant	arning	S. C. (iii) E dependa	arning		'F	otal	-
	Tract		Males	Females	Males 45	Females	Persor 47	ıs IV	lales 48	Females
			4,015	8,227	168	170	266,46	9 14:	3,682	122,787
	Rural Total	••	3 , 328	6,982	145	162	143,8	72 7	3,180	65,692
	Tehsil Chhibramau (Rural)		683	1,415	33	29	35,39	9 13	3,999	16,400
	Tehsil Farrukhabad (Rural)	••	1.208	2,606	62	7 i	55,20	6 31	,453	24,753
2 3	Tehsil Kaimganj (Rural)	••	723	1,571	33	24	26,41	9 14	1,211	12,208
	Tehsil Kannuaj (Rural)		714	1,390	17	38	26,8-		4,517	12,331
4		••	687	1,245	23	8	122,5		5,502	5 7,095
_	Urban Total	• •		736	16	5	47,52		5 ,08 5	22,436
1	Urban Non-city	••	443			3			0,417	34,659
2	Farrukhabad City	••	244	509	7	3	75,07	/ 《 B	U, T. I. 7	34,039
		···········			and the second seco	and the state of t	odpostado automático (EE 2014) (EE 2014)	NON-A	GRICUI	TURAL
170				V	-Production	other than	cultivation		a. ee 1 ee a	gr.go. 40 - 61 - 775 - 917
1			'Total	S.	C. (i) Self-su person		S.C.(ii) No dependa		S. C. (iii dependa	
1	Tract 2		Males 56	Females 57	Males 1	Females 59	Males 60	Females 61	Males 62	Females
	District Total		47,894	42,005	26,830	2,696	19,457	37,547	1,607	1,762
	Rural Total		28,948	25,181	16,700	2,097	11,332	21,848	916	1,236
1	Tehsil Chhibramau (Rural)	••	7,307	6,558	4,228	743	2,895	5,438	184	377
2	Tehsil Farrukhabad (Rural)	••	9,962	8,726	5,598	636	3,997	7,676	367	414
3	Tehsil Kaimganj (Rural)		5,643	4,614	3,410	337	2,056	4,071	177	206
4	Tehsil Kannauj (Rural)	••	6,036	5,283	3,464	381	2,384	4,663	188	239
	Urban Total	••	18,946	16,824	10,130	599	8,125	15,699	691	526
1	Urban Non-city		6,234	5,419	3,147	209	2,860	5,029	227	181
2	Farrukhabad City	••	12,712	11,405	6,983	390	5,265	10,670	464	345
			The second secon	and the parameter and the second seco		****				
	atima ya pinaka haifa makemikina epina kan ujitudin ya tere hi gali magunat uzan ya gipinyi ya katik ta asal manakat	and the second second		Martin in the concentration of the second	and the second s	an fin er de sie en ste die de sie de si	elemental and any an emented	NON-	AGRICU	LTURAL
cer		sametoni, more		attitum myörittimist ona pirimisiskus districti, mukupukusus	VI	I—Transp	ort	The marks of pagements		
Serial number			Tot	al .	S. C. (i) Seli	f-supportin	ng S.C. (ii) depend	Non-carnii	ng S.C. (i	ii) Earning
i Seri	Tract		Males 72	Females	Males 74	Females	Males	Females	Male	
	District Total	••	7,106	5,678	3,952	7 5 53	76 2,993	77 5,550	78 1 61	
	Rural Total		3,251	2,553	1,762	20	1,423	2,480	66	
1	Tehsil Chhibramau (Rural)		424	371	254	••	169	361	1	
2	Tehsil Farrukhabad (Rural)		1,508	1,245	807	20	717	1,204	4,	
3	·		733	567	401		316	554		
4		••	526	370	300	••	221	361	10	
	Urban Total	.,	3,855	3,125	2,190	 33	1,570	3,070		5
1			1,261	1,191		9	527		9.	
	Farrukhabad City		_,	-54-4	051	,	341	1,177	4	3

Α	3	-	F	\$

C	i	a	s	5	e	5

S. C. (1)	Sait-supporting persons		l.(n) Non-earning dependants		.(iii) Earning dependants
Miles	Femile	es Males	Females	Males	Femal s
50	51	52	53	5+	5.5
80,086	7,651	59,470	111,705	4,126	3,431
43,876	5,122	32.217	58 ,023	2,093	2,54 7
11,151	1,518	7,387	14,153	461	729
16,072	1,814	13,474	22,045	907	894
8,332	868	5.524	10,929	355	411
8,315	922	5,832	10,896	370	513
36,216	2.529	27,253	53,682	2,033	884
12,894	903	11,239	21,205	952	323
23,322	1,621	16,014	32,477	1,081	561

CLASSES--(contd.)

VI-Commerce

Total			S. C. (i) Self-supporting persons		on-earning lants	S. C. (iii) Earning dependants	
Males	Females	Males	Females	Males	Females	Males	Femal :
6+	65	66	67	68	69	70	71
31,246	27,614	17,055	702	13,204	26,607	987	305
<i>13,336</i>	11,238	7,592	441	5,401	10,525	343	27.3
3,016	2,632	1,756	91	1,205	2,477	55	64
4,164	3,424	2,390	167	1,649	3,174	125	83
3,164	2,819	1,756	101	1,329	2,675	79	43
2,992	2,363	1,690	82	1,218	2,199	8 ‡	82
17,910	16,376	9,463	261	7,803	16,082	644	3 3
8,291	7,784	4,089	100	3,786	7,671	416	13
9,619	8,592	5,374	161	4,017	8,411	228	20

CLASSES—(concld.)

VIII -Other services and miscellaneous sources

Total		S. C. (i) Self-supporting persons		S. C. (ii) Not dependa		S. C. (iii) Earning dependants	
Males	Females	Miles	Females	$oldsymbol{M}$ ales	Females	Males	Form 4
80	81	82	83	8+	85	86	87
57,436	47,490	32,249	4,200	23,816	42,001	1,371	1,2 /
32,645	26,720	17,816	2,564	14,061	23,170	768	986
8,252	6,839	4,913	684	3,118	5,877	221	278
14,759	11,358	7,277°	991	7,111	9,991	3-1	370
4,671	4,203	2,765	430	1,823	3,629	83	1.9
4,963	4,315	2,861	459	2,009	3,673	93	18
24,791	20,770	14,433	1,636	9,755	18,831	603	30
9,299	8,042	4,967	590	4,066	7,328	266	12
15,492	12,728	9,466	1.046	5,689	11,503	. 337	17

Secondary Means

•					may consequent flags (in this case of the consequence)	p garacteroscopes + act = 1 = Year-recent chiefe		er of perse					
-	Cultivation of owned land							Cultivation of unowned					
-	Total		Self-supporting persons		Earning		Tota	1	SAII-cupporti persons				
Livelihand Classes	Males	Females	Males	Females		Females							
1		3	+	5	()	· · · · · · · · · · · · · · · · · · ·	8	,	10	11			
The second secon		The second secon							a	istrict			
All Agricultural Classes	16,120	3,489	2,889	34	13,231	3,455	6,796	347	5,610	25			
I -Cultivators of land	12,737	3,303	19=49		12,737	3,303	5,344	29	5,214	24			
wholly or mainly owned H—Cultivators of land wholly or mainly	2,083	85	1,783	I	300	84	1.025	303					
unowned III—Cultivating labourers	861	42	725	6	136	36	405	4	392	1			
IV—Non-cultivating owners of land; agricultural rent receivers	439	59	<i>381</i>	27	58	32	22	6	14	• •			
Non-agricultural Classes	4,701	319	3,987	61	714	258	1,269	. 21	1.197	10			
V-Production other than	1.823	151	1,576	20	247	131	535	11		4			
Cultivation VI—Commerce	866	31	611	10	255	21	169	5		3			
VII—Transport	138	4	125		13	4	33						
/III-Other services and	1,874	133	1.675	3.1	199	102	532	8		3			
miscellaneous sources													
All Agricultural Classes	2.404	044	~~ .		0.000				sil Chhib				
I—Cultivators of land	3, 494 2,776	944 922	674	11	2,820	933	2,576	120	,				
wholly or mainly owned	2,776	9 the his	• •	••	2,776	92 2	2,299	I. II	2,260	1			
II—Cultivators of land wholly or mainly unowned	572	7	538		34	7	223	108	• •	•			
III—Cultivating labourers	64	2	59	••	5	2	47	11	45	•			
IV-Non-cultivating owners of land; agricultural rent receivers	82	13	77	11	5	2	7	6	7	•			
Il Non-agricultural Classes	990	43	947	16	43	27	378	4.	357				
V-Production other than cultivation	394	15	374	8	20	. 7	135	3	131				
VI—Commerce	179	1	172	1	7		50	1	46				
VII—Transport	19 ~	3	19			3	- 8		8				
III—Other services and miscellaneous sources	398	24	382	7	16.	17	185	4.4	172				
								Teh	sil Farrul	thaba			
Agricultural Classes	6,741	699	931	9	5, 810	690	1,550	78	1 042				
I—Cultivators of land wholly or mainly owned	5.529	650	•	••	5,529	650	1,021	7	949				
II—Cultivators of land wholly or mainly unowned	684	12	508		176	12	431	71					
III-Cultivating labourers	371	16	294	***	77	16	91		88				
IV—Non-cultivating owners of land; agricultural rent receivers	157	21	129	9	28	12	7	••	5	•			
ll Non-agricultural Classes	1,364	97	1.189	21	175	76	365	12	334				
V-Production other than cultivation	539	20	463	4	76	16	143	6					
VI-Commerce	144	8	123	. 5	21	3	41		40				
VII—Transport	64		5 5		9		10		9	, .			
III-Other services and	617	69	548	12	69	57	171	and the second	1000				

of Livelihood

land Enrning dependants			Employment as cultivating labourers							Aces of Agreement, and						
		To	Total		Self-supporting persons		Earning dependants		Total		Sair, apporting		Eriha Gerts			
M dus	Females	Milles	Females	Males	Females	Milles	Female	s Nais	Fig. ()	Berger	Political	A.i. I	. 1			
12	13	14	15	15	17	18	17	24								
otal																
1,133	322	5,179	315	.4,236	26	849	239	4.107	373	5,57	7 143	100	20			
140	5	3,086	136	2,830	18	255	83	3,917	342	3,539	142	78	2).			
1.025	308	1.558	42	1.425	4	143	38	38	3	33	I	5				
13	3	435	155			435	155	107	3	105		2	,			
8	. 6	99	12	75	4	15	8	45	25		••	45	2			
7.2	14	1,007	90	7.59	13	248	77	1,218	90	1,169	57	49	ŝ			
26	7	<i>5</i> 38	27	458	7	80	20	201	3)	191		13	1			
11	2	139	26	112	1	27	25	290	11	273	10	17				
1	• •	24	6	14		10	6	38	1	33	; . <i>.</i>	3	-			
34	5	306	31	175	5	131	26	689	45	670	34	19	1			
Rural)																
264	118	1,254	26	1,135	3	119	23	1,657	73	1 623	63	34	1			
39	3	78 3	9	723	2	60	7	1,621	64	1,602	62	19				
223	108	444	15	410	1	34	14	14	2	14	1	••	:			
2	1	24	2	••		24	2	7	3	7						
	6	3	••	2	••	1	••	15	4			15	ند			
21	1	188	4	<i>159</i>	2	29	2	149	9	148	9	I				
4	1	146		129		17		32	5	32	5					
4		26	1	23	1	3		29		29			• •			
• •	• •	• •	• •		••			5	+ #	5	••	₩-8				
13	• •	16	3	7	1	9	2	83	4	82	4	1				
ıralj				•			-									
508	72	1.301	56	1,007	9	294	47	7,456	6 6 .	1,400	43	56	21			
72	1	767	31	681	9	86	22 1	,387	58	1,342	45	45	13			
431	71	347	12	294		53	12	14	1	11		3	i			
3		148	11		••	148	11	47		47						
2		39	2	32	••	7	2	8	7		•••	8	7			
31	. 9	421	16	278	4 .	143	12	3 63	25	359	21	4	٠.			
14	4	173	4	148	3	25	1	50	6	50	6		4			
1		3 7.	1	31		6	1	60	6	60	5	••	1			
1		9	1	6		3	1	15		14	••	1				
15	5	202	10	93	1 1	09	9	238	13	235	10	3	3			

Secondary Means

				•			Numbe	r of person	s deriving	their
		Produ	ction other	than cultiv	ation				The second secon	Com-
	Т	'otal		apporting ersons	Earni dependa		Tot	tal	Self-supp perso	
Livelihood Classes	Males	Females	Males	Females	Males	Females	Males	Females	Males I	Females
1	26	27	28	29	30	31	32	33	34	35
The second secon									r	District
All Agricultural Classes	9,853	1,942	9,017	196	836	1,746	3,348	135	3,169	43
I—Cultivators of land wholly or mainly	7,824	1,425	7,225	110	599	1.31 5	2,690	92	2,5 5 2	24
owned II—Cultivators of land wholly or mainly unowned	1,332	290	1,198	15	134	27 5	375	12	348	••
unowned III—Cultivating labourers	510	122	424	4	86	118	<i>53</i>	8	48	1
IV-Non-cultivating owners of land; agricultural rent receivers	187	105	170	67	17	38	230	23	221	18
All Non-agricultural Classes	2,588	1,752	1,302	124	1,286	1,628	1,805	163	1,106	27
V-Production other than	1.487	1,426	486	36	1.001	1,390	55 3	63	407	11
cultivation VI—Commerce	511	158	378	27	<i>133</i>	<i>131</i>	966	71	493	5
VII—Transport	75	22	55		20	22	34		21	
III—Other services and miscellaneous sources	515	146	383	61	132	85	252	29	185	11
								Teh	sil Chhil	ramau
All Agricultural Classes	3,437	825	<i>3,180</i>	72	257	753	1,013	17	985	8
I—Cultivators of land wholly or mainly owned	2,931	675	2,724	39	207	636	859	11	834	6
II—Cultivators of land wholly or mainly unowned	408	112	373	9	35	103	101	. 3	99	••
III—Cultivating labourers	41	10	34	••	7	10	5	٠.	5	••
IV—Non-cultivating owners of land; agricultural rent receivers	5 7	. 28	49	24	8	4	48	. 3	47	2
All Non-agricultural Classes	419	432	268	52	<i>151</i>	380	272	31	224	6
V—Production other than cultivation	193	346	67	7	126	339	92	8	83	3
VI—Commerce	57	41	53	5	4	36	125	16	92	
VII—Transport	6		5		1,	••	2	• •	2	• •
VIII—Other services and miscellaneous sources	163	45	143	40	20	5	53	7	47	3
	•							Te	hsil Farı	ukhabad
All Agricultural Classes.	2,117	349	1,920	51	197	298	954	57	861	17
I—Cultivators of land wholly or mainly	1,585	195	1,452	21	133	174	763	35	692	7
owned II—Cultivators of land wholly or mainly unowned	312	80	268	2	44	78	113	. 5	95	••
III—Cultivating labourers	173	29	157	• •	16	29	15	, 4 ,	14	
IV—Non-cultivating owners of land; agricultural rent receivers	47	45	43	28	4	17	63	13	60	10
All Non-agricultural Classes	651	480	359	<i>26</i>	292	454	305	39	215	
V-Production other than	383	373	152	12	231	361	115	<u>,</u> 9	101	3
cultivation VI—Commerce	111	44	88	4	23	40	136	21	76	3
VII—Transport	15	3	12		3	3	8		6	
VIII-Other services and	142	60	107	10	35	50	46	9	32	•

of Livelihood—(contd.)

erce			•	Transpo	ort				Other serv	rices and	miscellan	eous so	arces
E:	arning endants	T	otal	Self-su pe	apporting rsons	Eur depen		T	ota]	Self-s	supporting ersons	I de	Earning pendants
Miles	Females	Males	Females	Males	Females	Miles	Females	Males	Females	Modes	Females	Males	Female
36	37	38	39	40	41	4.	43	14	45	46	+7	48	49
otal —(ron			**************************************							and the same of th		=.	a comme
179	92	1,736	27	1,669	4	76	23	7,500	1,601	7.152	242	348	1,359
138	68	1.498	19	1,443	2	55	17	6,091	1.058	5,842	148	249	910
27	12	187	3	17 2		15	3	870	263	799	20	71	243
5	7	19		15				148	159	134	6	14	153
9	5	32	 5	30	 2	4 2	 3	391	121	377	68	14	33 53
699	136	345	18	223	2	122	16	2,068	1,389	1,132	120	936	1,269
146	52	101	5	91		10	5	348	172	261	32	87	140
473	66	59	2	34		25	2	241	66	19 5	9	46	57
13		72	3	12		60	3 .	123	51	82	12	41	39
67	18	113	8	86	2	27	6	1,356	1.100	594	67	762	1.033
ural)—(co	ncld.)												
28	9	<i>333</i>	1	3 31		2	1	2,322	54 3	2,246	74	76	469
25	5	292	1	291		1	1	1,943	396	1,886	45	57	351
2	3	37 _		36		1		260	95	244	8	16	87
								16	22	16	3		19
1	1	4		4		• •	• •	103	30	100	18	3	12
48	25	19		18		1		370	308	203	14	167	294
9	5	13		12		1		68	35	61	10	7	25
33	16	2		2				26	13	22	1	4	12
• •	• •	1		1				2	7	2			7
6	4	3		3	••	••	••	274	253	118	3	156	250
ural)—(co	neld.)												
93	40	71 5	21	657	4	58	17	1,982	402	1,857	51	125	<i>35 1</i>
71	28	627	13	585	2	42	11	1,553	219	1,466	30	87	189
18	28	75	3	62	•••	13	3	237	58	211	2	26	56
1	4	5		4		1		55	79	51		4	79
3	3	8	5	6	2	2	3	137	46	129	19	8	27
90.	31	105	2	70	1	35	. 1	336	342	199	35	137	307
14	6	30	••	27	• •	3		57	.30	53	4	4	26
60	18	16	1	8	:	8	1	41	20	3.5	1	6	19
2	• •	23		3	••	20	• •	35	29	30	12	5	17
14	7	36	1	32	1	4	••	203	263	81	18	122	245

Se condary Means

								r of person		
		Cultiva	tion of ow						ition of u	
-	То	al		ipporting sons	Earn depend		То	ta]	Self-sur pers	ons
Livelihood Classes	Males	Females	Males	Females	Males	Females	Males	Females		
1	2	3	4	5	6	7	· · · · · · · · · · · · · · · · · · ·	9	10	11
The second secon								T	ehsil Ka	imganj
All Agricultural Classes	2,895	706	369		2,526	706	629	37	437	1
I—Cultivators of land wholly or mainly owned	2,467	701	••		2,467	701	365	. 1	352	1
II—Cultivators of land wholly or mainly unowned	152	••	125	••	27	••	169	36	••	••
III—Cultivating labourers	199	4	170	••	29	4	87	• •	83	••
IV—Non-cultivating owners of land; agricultural rent receivers	77	1	74	••	3	1	8	••	2	,,
Mi Non-agricultural Classes	75 3	35	697	1	56	34	118	1	115	1
V-Production other than cultivation	312	20	282		30	20	64		61	
VI—Commerce	124	3	115	1	9	2	11	1	11	1
VII—Transport	25	·	24		1	• •	11	••	11	
III—Other services and miscellaneous sources	292	12	276	••	16	12	32	••	32	••
as a second second	0.00		0.00						Tehsil	Kanau
Il Agricultural Classes	2,696	1,125	899	13	1,797	1,112	2,012	106	1,811	10
I—Cultivators of land wholly or mainly owned II—Cultivators of land	1,727 6 4 9	1,024 63	609	1	1,727	1,024 62	1,649	10 93	1,635	9
wholly or mainly unowned				•	***	()2	103	73	••	•
III—Cultivating labourers	221	20	200	6	21	14	180	3	176	1
IV—Non-cultivating owners of land; agricultural rent receivers	99	18	90	6	9	12				
Il Non-agricultural Classes	1,006	82	9 65	15	41	67	369	6	358	2
V-Production other than cultivation	417	45	393	. 7	24	38	188	2	183	
VI—Commerce	169	16	162	1	7	15	58	2	55	
VII-Transport	26	1	26	••	• •	1	4		4	
III—Other services and miscellaneous sources	394	20	384	7 .	10	13	119	2	116	:
ll Agricultural Classes	245	**	2	_	•••					Urbar
I—Cultivators of land wholly or mainly	209	12 .6	<i>3</i>		242 209	11 6	23 7	••	5	•
owned II—Cultivators of land wholly or mainly unowned	17	3	• •		17	3	16	••		
III—Cultivating labourers	4	• •	. 1	••	3	• •		••		
IV—Non-cultivating owners of land; agricultural rent receivers	15	3	2	1	13	2	•	• •	••	•
II Non-agricultural Classes	408	45	75	4 ,	333	41	14	er	12	<i>:</i>
V-Production other than cultivation	120	41	32	1	88	40	1		1	
VI—Commerce	226	1	17	••	209	1	1	•	1	
VII-Transport	2				2					
VIII—Other services and miscellaneous sources	60	3	26	3	34		12	••	10	

of Livelihood—(contd.)

and			Emplo	yment as c	ultivating l	ab ou rers				Rent on	agricultura	ıl land	
Ear deper	ning idants	Т	otal		pporting sons	E: dep	endants	Т	'otal	Self-	-supporting persons	dep	arning enda n t
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females 1	Males	Female
12	13	14	15	16	17	18	19	20	21	22	23	4+	2:
Rural)													
192	36	844	73 -	6 3 5	2	209	71 :	513	69 57	488 441	18 18	25 3	5 <i>1</i>
13	••	500	5	459	• •	41	5	444	57	771	10	3	33
169	36	170	3	160	••	10	3	9	••	7		2	٠.
4	••	155	63			155	63	42		40		2	
6	••	19	2	16	2	3		18	12			18	12
3		197	7	165		32	7	154	3	153	1	1	2
3	••	89	4	79		10	4	37		37			
••	• •	45	1	37		8	1	39	1	38	1	1	
	••	12		6		6		6	1	6			1
••	••	51	2	43		8	2	72	1	72			1
Rural)													
201	96	1,691	158	1,501	11	190	147	443	164	432	17	11	147
14	1	986	60	928	6	58	54	428	163	42 0	17	8	146
183	93	582	12	548	3	34	9	1		1			• •
4	2	9 5	78			95	78	11		11			
••	••	28	8	25	2	3	6	3	1	.,		3	1
11	4	166	55	137	7	29	48	159	8	<i>155</i>	6	4	2
5	2	110	19	91	4	19	15	22	1	22	1		
3	2	19	23	15		4	23	35	1	35	1		
••	••	3	5	2	• •	1	5	9		9			
3	••	34	8	29	3	5	5	93	6	89	4	4	2
on-city													
18	••	61	1	30	1	3 1		19	1	16		3	1
2	• •	26	1	18	1	8		19	• •	16	• •	3	
16	••	22		12		10							
••	••	12	• •			12							
••	••	ĭ	••			1			1		••		1
2	••	<i>31</i>		16		15		<i>151</i>	7	136	5	15	2
••	• =	19	••	10	••	9	••	18	1	17	1	1	
		12	• •	6	·	6	••	62	1	53	1	9	• •
٠.			••	••	••						••	••	•••
2	• •				• •			71	5	66	3	5	2

Secondary Means

							Number	of person	ns deriving t	hei r
,		Production	n other than	cultivation				r ann aite ann an t-aireann an	C	lom-
<u>-</u>	Tota	ıl	Self-supp perso		Earni dependa		Т	otal	Self-suppor persons	
Livelihood Classes	Males	Females	Males	Females	Males	Females	Males	Females	Males Fen	nales
ZHVOIM JOH OLOSSON	26	27	28	29	30	31	32	33	3.4	35
								T	shsil Kaim	ganj
All Agricultural Classes	1,663	197	1,537	28	126	169	434	28	427	4
I—Cultivators of land wholly or mainly	1,314	109	1,238	21	76 ,	88	3 28	23	325	3
owned II—Cultivators of land wholly or mainly unowned	150	19	139	1	11	18	54		54	• •
[II—Cultivating labourers	162	59	126	• •	36	59	21	3	17	• •
IV -Non-cultivating owners of land; agricultural rent receivers	37	10	34	6	3	4	31	2	31	1
All Non-agricultural Classes	369	210	209	4	160	206	171	11	124	• •
V-Production other than	191	166	70	2	121	164	60	••	5 4	••
caltivation VI—Commerce	81	29	60	1	21	28	88	11	51	• •
VII—Transport	30	6	24		6	6	8	•	7	• •
VIII—Other services and miscellaneous sources	67	. 9	55	i	12 °	. 8	15	••	12	
						. w w	0.00	0.7	Tohsil Kar 773	mauy 7
All Agricultural Classes	2,543	554	2,306	43	237	5 <i>11</i>	802	21		4
I—Cultivators of land wholly or mainly owned II—Cultivators of land	1,925 449	433 78	1,756 410	28	16 9	4 05 75	6 59 9 1	16 2	6 35 86	
wholly or mainly unowned			106	4	27	20	12	1		1
*	133	24			2	11	40	. * 2		2
IV—Non-cultivating owners of land; agricultural rent receivers	36	. 19	34	8	2	11	70	2	, 40	
All Non-agricultural Classes	304	193	154	26	150	167	223	29	151	6
V-Production other than cultivation	161	147	38	7	123	140	105	16	92	3
VI—Commerce	90	33	78	14	12	19	9 6	10	41	• •
VII—Transport	4	1	4		,••	1	1	• •		•••
VIII—Other services and miscellaneous sources	49	12	34	5	15	7	21	3		3
All Agricultural Classes	<u>ب</u> م		45		70	70	00			Urba¤ 6
I—Cultivators of land wholly or mainly	58 44	11 7	45 33		13 11	10	99 53	•	9 88 7 45	4
owned II—Cultivators of land wholly or mainly unowned	9	1	7		2	1	7	•	. 5	••
III—Cultivating labourers	1	••	. 1			••	•		• • • •	
IV—Non-cultivating owners of land; agricultural rent receivers	4	3	4	1		2	3	•	2 38	:
All Non-agricultural Classes	293	148	136	4	157	144	36	7 1	0 182	;
V-Production other than	114	132	. 5.		79	132	7		3 35	
cultivation VI—Commerce	107			3	49	3	22	2	3 96	
VII-Transport	. 15	2				5 2		6	4	
VIII—Other services and miscellaneous sources	57		33	1	2	4 7		55	4 47	

of Livelihood—(contd.)

terce				Tr	ansport			Ot	her servic	es and n	niscellaneo	us sour	es
Ea depe	rning ndants	Г	otal	Self-s	supporting ersons	Ear depen	ning idants	To	otal	Self-s	supporting csons	Ear depe	ning ndants
Males	Females	${f M}$ ales	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
36	37	38	39	40	41	+2	43	44	45	46	47	48	49
(Rural)—	(concld.)												
7	24	323	2	322	••	1	2	1,301	195	1,261	40	40	155
3	20	279	2	278		1	2	1,072	122	1,042	20	30	102
••	••	36	•••	36				124	26	118	4	6	22
4	3	8		8				44	25	40		4	25
	1	••	••	•4	••			61	22	61	16		6
47	11	60		56		4	••	180	152	128	1	52	151
6		22		22		••		50	18	43		7	18
37	11	12	••	11		1		23	1	21	• •	2	1
1	••	5	• •	3		2		17	6	17	••		6
3	••	21	••	20	••	1		90	127	47	1	43	126
Rural)—(concld.)												
29	14	340	2	327		13	2	1,782	447	1,697	72	85	37 5
24	12	294	2	284		10	2	1,461	317	1,399	51	62	266
5	2	38		38		••	-,	239	79	222	6	17	73
		5		2		3	.,	32	31	26	3	6	28
••	••	3	••	3	••	••	••	50	20	50	.12	••	8
72	23	45	3	39		б	3	177	216	120	17	57	199
13	13	17	••	17				33	39	29	8	4	31
55	10	13	1	11		2	1	17	14	16	2	1	12
	• •	4	1			4	1	5	1	5			1
4	••	11	1	11	••	••	1	122	162	70	7	52	155
on-city-	-(concld.)												
11	3	7	1	6		1	1	72	9	60	2	12	7
. 8	3	5	1	4	••	1	1	41	4	36	2	5	2
2	••	••		••	••	••	••	9	3	3		6	3
••	• •	1	••	1	••			1	2	1			2
1	• •	1	••	1	••	••	••	21	• •	20		1	••
185	8	34	2	9		25	2	404	140	<i>1</i> 84	14	220	126
39	2	2	••	. 1	••	1		26	8	146	1	10	7
126	3	3	•		••	3	••	45	7	31	1	14	6
2	••	16	2	2	••	14	2	31	1	11	••	20	1
18	3	13		6		7	••	302	124	126	12	176	112

Secondary Means

Williamster, geleen 1972/2014 - A. Marke 1, Ast and american control control control		THE REPORT OF THE PROPERTY OF	A STATE OF THE PROPERTY OF THE	AND THE PERSON NAMED IN THE PERSON NAMED IN THE	ativa establica de la companya de l	Charlest Case and Case and the Case and	Num	ber of person	ons deriv	ing their
		C	Cultivation	of owned lar				Cultive	ition of i	incwned
	То	tal		upporting rsons		ning		otal	Self-su per	cons
Livelihood Classes	Males	Females	Males	Females	Males	Females		Females	\mathbf{N}^{2} and \mathbf{r}	Females
And the second s	2	3	4	5	6	7	8	9	10	11
And the second s									Farre	ikhabad
All Agricultural Classes	49	3	13		36	3	6		3	
I—Cultivators of land wholly or mainly	2 9			• •	29	••	3	••	3	
owned II—Cultivators of land wholly or mainly	9		3 .	••	6	••	3	••	• •	
unowned III—Cultivating labourers	2		1		1					
IV-Non-cultivating owners of land; agricultural rent receivers	9	3	9	• •	• •	3		••		
All Non-agricultural Classes	180	17	114	4	66	13	25	1	21	1
V-Production other than	41	10	32		9	10	4		4	
cultivation VI—Commerce	24	2	22	2	2		8	1	5	1
VII—Transport	2		1		1					
VIII—Other services and miscellaneous sources	113	5	59	2	54	3	13	••	12	

							Numl	ber of perso	ons deriv	ing their
	The state of the s	Produc	tion other t	han cultiva	tion	Mir opin kay yapan in Mir ngahadingan Mir ka	50 FT 450 1991 W 114 W	milio a met delladari smillo cela , del ligiogra pi i — che	months, and a second	Com-
	То	tal	Self-sup pers			rning ndants	To	otal	Self-su pers	pporting sons
Livelihood Classes	Males	Females	Males.	Females	Males	Females	Males	Females	Males	Females
1	26	27	28	29	30	31	32	33	34	35
A11 A miles 1 C1	a#							فالسبب ويويفسان والاستان والروايسية والاستان	Farru	khabad
All Agricultural Classes	35	6	. 29	1	6	5	46	3 .	<i>3</i> 5	1
I —Cultivators of land wholly or mainly owned	25	6	22	1	3	5	28	••	21	• •
II—Cultivators of land wholly or mainly unowned	4	•	1	••	3	••	9	2	9	
III-Cultivating labourers		• •				• •				
IV—Non-cultivating owners of land; agricultural rent receivers	6		6	• •	•.•	••	9	1	5	1
All Non-agricultural Classes	552	289	176,	12	376	277	467	43	210	5
V-Production other than cultivation	445	262	124	8	321	254	107	27	42	•
VI—Commerce	65	5	41 .		24	5	299	10	137	. 2
VII-Transport	5	10	• • •		5	10	9			
VIII—Other services and miscellaneous sources	37	12	11	4	26	8	52	6	30	2

of Livelihood—(concld.)

land			Employ	ment as cul	ltivating lab	ourers			R	ממנותים	ge agrego	dia	The contraction was approximately
	ming ngants	Т	otai		pporting sons	Ear depe	rning raduats	, , , , , , , , , , , , , , , , , , ,	otal	Self-au F-A	ioportine sons		oning one nis
Males	Females	Males	Females	Males	Females	Males	Females	Mrles	Females	Maics	Pem les	Nisios	Famale
1.	13	1+	15	15	17	18	19	20	21	22	23	24	
City													
3		28	1	22	• •	6	1	19		18		Ï	
		24		21		3		18	• •	18			••
3		3		1		2							
		1	1			1	1						. •
						• •	••	1	••	••	••	1	
4		4	8	4			8	242	38	218	1 5	24	23
		1		1				42	17	33		9	17
3			• •					65	2	58	2	7	• /
		••	••					3		1		2	
1		3	8	3			8	132	19	126	13	6	6

merce				Transpor	t			O	ther servi	ces and	miscellane	ous sou	revs
Ear deper	ning ndants	To	otal	Self-su pers	pporting ons	Ea depe	rning ndants	7	[otal		upporting rsons		itning endants
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
30	37	38	39	+0	+1	42	43	44	45	+6	47	48	49
City—(co	reld.)												
11	2	18		17		1		41	5	31	3	10	2
7	. • •	1		1		• •		21	••	13		8	• •
•	2	1				1		1	2	1	••	•	2
••							••	•					••
4		16	••	16		• ;		19	3	1.7	3	2	
257	38	82	11	31	1	5 <i>I</i>	10	601	231	298	39	303	192
65	26	17	5	12		5	5	114	42	59	9	55	33
162	8	13	• •	2	• •	11		89	11	70	4	19	7
8		23		3	• •	20		33	7	17		16	7
22	4	29	6	14	1	1.5	5	365	171	152	26	213	145

				ALI	. INDUS'	TRIES AN	D SERVI	CES		,
Serial number			Total		Empl	oyers	Emp	oloyees		endent rkers
Seria]	Tract	 Persons	Males	Females	Males	Females	Males	Females	Males	Females
ī	2	 3	4	5	6	7	8	9	10	11
	District Total	 84,879	77,779	7,100	2,500	96	19,554	1,331	55,725	5,673
	Rural Total	 47,121	42,28 5	4,836	246	2 1	8,355	703	33,684	4,112
1	Tehsil Chhibramau (Rural)	 12,218	10,752	1,466	5	2	2,289	400	8,458	1,064
2	Tehsil Farrukhabad (Rural)	 17,227	15,538	1,689	190	19	3,163	198	12,185	1,472
3	Tehsil Kaimganj (Rutal)	 8,735	7,943	792	13	• •	1,243	23	6,687	769
4	Tehsil Kannauj (Rural)	 8,941	8,052	889	38		1,660	82	6,354	807
	Urban Total	 37,758	35,494	2,264	2,254	75	11,199	628	22,041	1,561
1	Urban Non-city	 13,505	12,669	836	1,194	35	2,532	183	8,943	618
2	Farrukhabad City	 24,253	22,825	1,428	1,060	40	8,667	445	13,098	943

ŧ.					Sub-division	0.1 Stock r	aising			
Serial number			Т	otal	Empl	oyers	Em	oloyees		pendent orkers
Seria	Tract	·	Males	Females	Males	Females	Males	Females	Males	Females
1	2		20	21	22	23	24	25	26	27
	District Total	••	2,194	176	30	• •	19	• •	2,145	176
	Rural Total		1,976	161	2		19		1,955	161
1	Tehsil Chhibramau (Rural)	••	241	34		••			241	34
2	Tehsil Farrukhabad (Rural)	• •	1,199	49	2		17		1,180	49
3	Tehsil Kaimganj (Rural)		279	53		••		• •	279	53
4	Tehsil Kannauj (Rural)		257	25			2	••	255	25
	Urban Total	• •	218	15	28	••			190	15
1	Urban Non-city	• •	15 1	8	28				123	8
2	Farrukhabad City		67	7				• •	67	7

GI.			{	Sub-division	n 0°3 Plantat	ion industri	ės		
Social numporing Tract		T	otal	Em	ployers	Er	nployees		pendent orkers
Tract		Males	Females	Males	Females	Males	Females	Males	Females
1 2	·	36	37	38	39	40	41	42	43
District Total	•, •	103	20	4		3	••	96	20
Rural Total		19	10	••		1		18	10
1 Tehsil Chhibramau (Rural)		1	1	•		• • .		. 1	1
2 Tehsil Farrukhabad (Rural)	••	5	4	• •	• •			5	4
3 Tehsil Kaimganj (Rural)		13	5	• • •	• •	4		12	5
4 Tehsil Kannauj (Rural)				•	••				••
Urban Total		84	10	4	•	2		78	10
1 Urban Non-city		54	6	4	••	2		48	6
2 Farrukhabad City		30	4.5		٠,			30	4
			Y. Y. A.			· · · · · · · · · · · · · · · · · · ·	••	, 30	7

Patrick and	O Daimagn	Industries no		:61
1717151011	O-FILLIAN	Linuustries no	f cise where	Specifica

То	tal	Emp	oloyers	Emp	loyees	Independent Workers		
Males	Females	Males	Females	Males	Females	Males	Females	
12	13	14	15	16	17	18	19	
2,627	279	43	2	29	••	2,555	277	
2, 093	230	2	2	20		2,071	228	
242	51	••	2			2+2	49	
1,269	68	2		17		1,250	68	
295	64			1		294	64	
287	47			2		285	47	
534	4 9	41		9		484	49	
236	15	41		2		193	15	
298	34			7	• •	291	34	

Sub-division 0.2 Rearing of small animals and insects

To	otal	Employers		Em	ployees	Independent Workers		
Males	Females	Males	Females	Males	Females	Males	Females	
28	29	30	31	32	33	34	3.5	
29	2		2		••	29		
26	2	• •	2			26	•	
	2		2			• •		
1	••			. •		1		
1		••				Ĭ		
24						24		
3	••					3		
3					• •	3 .		

Sub-division 0.4 Forestry and wood-cutting

Tótal		Employers		Empl	oyees	independent Workers		
Males	Females	Males	Females	Males	Females	Males	Females	
44	45	46	47	48	49	50	51	
249	80	9	••	6	••	234	80	
66	57	. • •			••	6 6	57	
• •	14	• • • •	••	• •	••		14	
64	15		. ••			64	15	
2	6		••			2	. 6	
• •	22 .	• •		••	••	••	22	
18 3	23	9	••	6	••	168	23	
31	1	9		••	• •	22	1	
152	22	₩ ₩	•	6	•	146	22	

					Sub	-division 0.6	Fishing			
Serial number			To	otal	Emp	loyers	Emp	oloyees	Inde, Wo	pendent rkers
Serial	Tract		Males	Females	Males	Females	Males	Feniales	Males	Females
-1	2		52	53	54	55	56	57	5.8	59
	District Total	• •	52	1			1		51	1
	Rural Total		6	••	••		••	••	6	• • •
1	Tehsil Chhibramau (Rural)				••			••	• •	
2	Tehsil Farrukhabad (Rural)		••	••	• •		• •		• •	• •
3	Tehsil Kaimganj (Rural)				• •	• •	• •	••	• •	•
4	Tehsil Kannauj (Rural)		6		• •		••	• •	6	••
	Urban Total	٠.	.46	1	• •	•• .	1	••	45	1
1	Urban Non-city				• •	• •		• •	• •	••
2	Farrukhabad City		46	1			1		45	1

er.				Sub-divis	sion 1.3 Me	tal mining exce	ept iron ore	mining 		
number			. 7	l'otal	Em	oloyers	Emi	oloyees	Inder W	endent orkers
Serial	Tract		Males	Females	Males	Females	Males	Females	Males	Female
1	2		68	69	70	71	72	73	74	75
	District Total		15	4					15	4
	Rural Total		15	4					15	4
1	Tehsil Chhibramau (Rural)		15	4					15	4
2	Tehsil Farrukhabad (Rural)							• •		
3	Tehsil Kaimganj (Rural)									
4	Tehsil Kannauj (Rural)	• •								
	Urban Total									
1	Urban Non-city					• •		••		
2	Farrukhabad City		••		• • •					

մ ոստեեւ			T	otal	Empl	oyers	Emp	loyees		endent rkers
Serial	Tract		Males	Females	Males	Females	Males	Females	Males	Females
1	2		84	85	86	87	88	89	90	91
	District Total	1	3,879	2,125	494	25	1,256	363	12,129	1,737
	Rural Total	••	8,813	1,738	100	18	745	345	7,968	1,375
1	Tehsil Chhibramau (Rural)	••	2,786	634	. 5		120	342	2,661	292
2	Tehsil Farrukhabad (Rural)	••	1,966	530	91	18	368	• •	1,507	512
3	Tehsil Kaimganj (Rural)	••	1,977	250	••		189		1,788	250
4	Tehsil Kannauj (Rural)	••	2,084	324	4	••,	68	3	2,012	321
	Urban Total		5,066	387	394	7	511	18	4,161	36 2
	Urban Non-city		2,049	160	231	••	276	•	1,542	160
	2 Farrukhabad City		3,017	227	163	7	235	18	2,619	202

Division	1-Mining	and	Quarrying
----------	----------	-----	-----------

Total		Emp	oloyers	Em	ployees	Independ ent Workers		
Males	Females	Males	Females	Males	Females	Males	Females	
60	61	62	63	64	65	66	67	
34	20	1		16		17	20	
18	20	1		2		15	20	
15	19					15	19	
3	1	1	• •	2			1	
		• •				••	• •	
						• •	••	
16	••			14		2	• •	
16				14		2		

Sub-division 1.5 Stone-quarrying, clay and sand-pits

Total		Employers		Empl	oyees	Independent Workers		
Males	Females	Males	Females	Males	Females	Males	Females	
76	77	78	79	80	81	82	83	
19	16	1		16		2	16	
3	16	1	• •	2			16	
	15			••			15	
3	1	1		2			1	
• •	••	••					••	
			••		• • •	• •		
16		• •		14		2		
16	••	••		1+	••	2.		
• •						••		

Sub-division 2:0 Food industries otherwise unclassified

Total		Employers		Empl	loyees	Independent Workers		
Males	Females	Males	Females	Males	Females	Males	Female	
92	93	94	95	96	97	98	99	
1,530	55	163	1	203	5	1,164	49	
624	19	86		117		421	19	
259	12			<i>,</i> .	••	259	12	
222	2	86		106	••	30	2	
64	2		, .		••	64	2	
79	3	• •	• •	11	••	68	3	
9 06	36	77	1	86	5	743	30	
498	8	42		68		388	8	
408	28	3 5	1	18	5	3 5 5	22	

1			Independe									
quanu		•	T	otal	Employers		Employees		Workers			
Serial number	Tract	-	Males	Females	Males	Females	Males	Females	Males	Females		
- 1	2		100	101	102	103	104	105	106	107		
	mt		2,081	757	50	8	20 2	107	1,829	642		
			1.669	701	. 8	8	88	106	1,573	587		
1	Tehsil Chhibramau (Rural)		39 8	189	3		22	10 4	373	85		
2			112	230	2	8	5		10 5	222		
3	Tehsil Kaimganj (Rural)		322	121			16		306	121		
+	Tehsil Kannauj (Rural)		837	161	3		45	2	789	159		
	Urban Total		412	56	43		114	1	256	. 55		
1	Urban Non-city		208	25	18		55	• •	135	25		
2	Farrukhabad City		204	31	24		59	1	121	30		

į				•	Sub-div	ision 2·3 Sug	ar industries			
Serial mumber		,	Tot	Total E		ployera	Em	oloyees	Independent Workers	
Ů.	Tract		Males	Females	Males	Females	Males	Females	Males	Females
1	2		116	117	118	119	120	121	122	123
	District Total		730	12	4		103		623	. 12
	Rural Total		665	12	2		70	٠.	593	12
1	Tehsil Chhibramau (Rural)		439	10	2		11		42 6	10
2	Tehsil Farrukhabad (Rural)		1	••			1			
S	Tehsil Kaimganj (Rural)		122	2			58		64	2
4	Tehsil Kannauj (Rural)		103	••	• •	• •			103	
	Urban Total	••	65	••	2		3 <i>3</i>	• •	30	• •
1	Urban Non-city		35		1		16		18	
2	Farrukhabad City		30		1		17		12	

į	J		Sub-division 2.5 Tobacco										
January.	Tract	Tot	ml	Emp	loyers	Employ	rees		endent orkers				
ī	Tract	Males	Females	Males	Females	Males	Females	Males	Females				
1	1 2	132	133	134	135	136	137	138	139				
	District Total	532	250	••		85	233	447	17				
	Rural Total	. 531	250	*		84	23 3 :	447	17				
, ,	Tehsil Chhibramau (Rural) .	. 494	250	••		78	233	416	17				
	2 Tehsil Farrukhabad (Rural)	. 1	% ** ↓ # * *		* *	•	• •	1	• •				
	3 Tehsil Kaimganj (Rural)	. 5		••	• • • •		• •	5					
	4 Tehsil Kannauj (Rural)	31		•	••	6		25	•				
	Urban Total				***	· 1	7, 7, 1 %						
	1 Urban Non-city							••					
	2 Farrukhabad Cisy						••	••					

Independent Workers		ployees	Em	loyers	Empl	tal	То
Females	Males	Females	Males	Females	Males	Females	Males
115	114	113	112	111	110	109	108
269	1,229		142	13	34	282	1,405
257	1,056		121	10	1	267	1,178
86	79					86	79
50	108		3	10		60	111
54	474		114			54	588
67	395	• •	4		1	67	400
12	173		21	3	<i>33</i>	15	227
	114		7		25		146
. 12	59		14	3	8	15	81

Sub-division 2:4 Beverages

Te	otal	Em	oloyers	Em	oloyees	Independent Workers		
Males	Females	Males	Females	Males	Females	Males	Females	
124	125	126	127	128	129	130	131	
70	3	5		2	••	63	3	
6.	<i>3</i>			2		4	3	
3	3					3	3	
1			• •	1				
2	• •			1		1		
					••			
64		5				5 9		
5		5	• • • • • • • • • • • • • • • • • • • •					
59						• 59		

Sub-division 2.6 Cotton textiles

. 7	Cotal	Empl	oyers	Empl	oyees	Independent Workers	
Males	Females	Males	Females	Males	Females	Males	Females
140	141	142	143	144	145	146	147
3,035	304	67	1	4	4	2,964	299
1,688	150				3	1,688	147
360	13		••		2	360	11
708	91	••	• •		• •	708	91
350	36	••			••	350	36
270	10	. r	••		1	270	. 9
1,347	154	67	1	4	1	1,276	152
473	112	57		• •	• •	416	112
874	42	10	1	4	· 1	860	40

3 Tehsil Kaimganj (Rural)

4 Tehsil Kannauj (Rural)

Urban Total

1 Urban Non-city ...

2 Farrukhabad City

Serial number

Employers, Employees and Independent Workers in

6 £

1,031

		То	tal	Em	nployers	Empl	oyees		ependent orkers
Tract		Males	Females	Males	Females	Males	Females	Males	Females
2		_148	149	150	151	152	153	154	155
District Total		2,537	235	100	2	405	11	2,032	222
Rural Total		1,243	149		• •	242	• •	1,001	149
Tehsil Chhibramau (Rural)		375	20		• •	1	• •	374	20
Teheil Farrukhahad (Rural)		435	62			241		194	62.

1,294

ber				s	Sub-divisio	n 2.9 Leather	, leather pro	ducts and footwe	ear	
Serial number			'I	'otal	Em	ployers	Empl	loyees		endent orkers
Š	Tract		Males	Females	Males	Females	Males	Females	Males	Females
1	2		164	165	166	167	168	169	170	171
	District Total		1,453	17	31	••	39		1,383	17
	Rural Total		1.065	9	3		21	• •	1,041	9
1	Tehsil Chhibramau (Rural)		284	2	• •		8	• •	276	2
2	Tehsil Farrukhabad (Rural)		362	5	3		11	••	348	5
3	Tehsil Kaimganj (Rural)		220	1				••	220	1
4	Tehsil Kannauj (Rural)	,	199	1	• •		2	• •	197	1
	Urban Total		388	8	28		18	• •	342	8
1	Urban Non-city		204	3	10		2	• •	192	3
2	Farrukhabad City .		184	5	18	• •	16	••	150	5

Serial number		T	Total		ployers	Employees		Independent Workers	
Series	Tract	Males	Females	Males	Females	Males	Females	Males	Female
1	2	180	181	182	183	184	185	186	187
	District Total	1,563	44	66	• •	117	5	1,380	39
	Rural Total	585	<i>1</i> 3	2		5	• • .	578	13
1	Tehsil Chhibramau (Rural)	310	••	* • •			• •	310	
2	Tehsil Farrukhahad (Rural)	136	1	2	4 , 4 ,	3	••	131	1
3	Tehsil Kaimganj (Rural)	125	8	•	• •	2	• •	123	8
. 4	Tehsil Kannauj (Rural)	14	4	• •	• •	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	••	14	4
	Urban Total	978	31	64		112	5	802	26
1	Urban Non-city	165	6	11		3 ·	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	151	5
	2 Farrukhabad City	813	25	53		109	4	651	21

Sub-division 2.8	Textile industries	otherwise unclassified
------------------	--------------------	------------------------

,	Тс	otal	Emp	loyers	Emp	oloyees	Independent Workers	
	Males	Females	Males	Females	Males	Females	Males	Females
-	156	157	158	159	160	161	162	163
	506	210	40		71	3	395	207
	144	178	. ,			3	144	175
	95	49			• •	3	9 5	46
	13	80					13	80
	34	27					34	27
	2	22		• •			2	22
	362	32	40	• •	71		251	32
	127		33	• •	49		45	
	235	32	7		22		206	32

Division 3—Processing and Manufacture—Metals, Chemicals and Products thereof

T	ota!	Emp	loyers	Emp	oloyees	Independent Workers		
Males	Females	Males	Females	Males	Females	Males	Females	
 172	173	174	175	176	177	178	179	
2,108	59	78		146	6	1,884	53	
956	17	2		9	1	9 45	16	
332	• •			2	• •	330		
345	ì	2		4	• •	339	1	
127	8			3	• •	124	8	
152	8.				1	152	7	
1,152	42	76		<i>137</i>	5	9 39	37	
202	15	16		3	1	183	14	
950	27	60		134	4	756	23	

Sub-division 3.1 Iron and steel (basic manufacture)

Т	etal	Em	ployers	Emp	loyees	Independent Workers		
Males	Females	Males	Females	Males	Females	Males	Females	
188	189	190	191	192	193	194	195	
117	•••					117		
117	••					117		
• •	• •			• •				
s			• •					
• •	• •		• •			• •	, ••	
117	••	. ••	••			117		
••	••	••	• •	• •	• •	• •		
••		• •	• •		• •	••		
•	• •	• •	••	• •	• •	••		

2 Farrukhabad City

			Sub-division 3.2 Non-ferrous metals (basic manufacture)									
number			To	tal	d Employers		Emp	loyces	Independent Workers			
Serial	Tract		Males	Females	Males	Females	Males	Females	Males	Females		
	2		196	197	198	199	200	201	202	203		
-	District Total		12			•••			12			
	Rural Total		12				• •		12			
1	Tehsil Chhibramau (Rural)			• •				• •		• •		
2	Tehsil Farrukhabad (Rural)						• •	• •		• •		
3	Tehsil Kaimganj (Rural)						• •	• •	• •	• •		
4	Tehsil Kannauj (Rural)		12			• •	••	• •	12			
	Urban Total		·		• •		• •	• •	••	• •		
1	Urban Non-city		••	• •	• •	••		••	• •	• •		

Serial number			Total		Emp	loyers	Employees		Independent Workers	
Seria	Tract		Males	Females	Males	Females	Males	Females	Males	Females
1	2		212	213	214	215	216	217	218	219
	District Total	• •	15	1		• •	10		5	1
	Rural Total			1						1
1	Tehsil Chhibramau (Rural)	• •		• •	• •					••
2	Tehsil Farrukhabad (Rural)			• •						
. 3	Tehsil Kaimganj (Rural)	• •								
4	Tehsil Kannauj (Rural)	••		1						1
	Urban Total		15				10		5	
1	Urban Non-city	••			••					
2	Farrukhabad City		15	.,			10		5	

Serial number		Total		Employers		Emp	loyees	Independent Workers	
Seria	Tract	Males	Females	Males	Females	Males	Females	Males	Females
1	2	228	229	230	231	232	233	234	235
	District Total	18	3	2	•	3	1	13	2
	Rural Total	1	3	•			I	1	2
1	1 Tehsil Chhibramau (Rural)	1	••	• •	* ,			1	
2	2 Tehsil Farrukhabad (Rural)	••	••	• •			•		
3	3 Tehsil Kaimgani (Rural)	••			• • •	• •			
4	4 Tehsil Kannauj (Rural)	**	3	• •	••		1		2
•	Urban Total	17	••	2		3		12	.,
	1 Urban Non-city	8		2				6	••
	2 Farrukhabad City	9				4		6	••

Sub-division 3.3 Transport equipm	ment
-----------------------------------	------

Т	otal	- Emp	ployers	Emp	loyees	Independent Workers		
Males	Females	Males	Females	Males	Females	Alales	Females	
204	205	206	207	208	±09	210	211	
300	10	6		11		283	10	
240	••			3		237	* * * * * * * * * * * * * * * * * * *	
21	• •			2	• •	19	* • -	
209	••			1		208	÷ .	
1	• •			. ·		1	3,	
9	••					9		
60	10	6		δ	• •	46	10	
13	9	2				11	. 9	
47	1	4		8		35	. 1	

Sub-division 3.5 Machinery (other than electrical machinery) including engineering workshops

T	otal	Em	ployers	Em	ployees	Independent Workers		
Males	Females	Males	Females	Males	Females	Males	Females	
 220	221	222	223	224	225	226	227	
34	• •	2		1		31	• •	
1	••	• •	• •	1			••	
	••	••		••	••	••	••	
• •	••			• •		••		
1	••		• •	1				
2.1	• •			• ,	• •	••		
· 33	• •	2		• •	•	3 1	v v	
5	• •			• •	••	5		
28	• •	2			.,	26		

Sub-division 3.7 Medical and pharmaceutical preparations

To	otal	Emp	oloyers	Em	ployees	Independent Workers		
Males	Females	Males	Females	Males	Females	Males	Females	
236	237	238	239	240	241	242	243	
1	***	1			••			
		• •	• •		· ••			
• •		• •	••	••		• •		
• •		• •	••	••		••	. 4	
	R 4	• •	• •	b . A				
**		7 1		• •		••		
1	••	1	••		• •		/ · *	
1		1,	• •		• •		. •	
* 4		2 8	• •					

				Sub	-division 3	·8 Manufact	ure of chemic	al products of	herwise uncl	assified
Seria I number			Total		Em	oloyers	Employees		Independent Workers	
Serial	Tract		Males	Females	Males	Females	Males	Females	Males	Females
1	2		244	245	246	247	248	249	250	251
***************************************	District Total		48	1	1	• •	4		43	1
	Rural Total						• •	••	• •	•
1	Tehsil Chhibramau (Rural)					••	••	••	••	• •
2	Tehsil Farrukhabad (Rural)					• •	••	• •	••	• •
3	Tehsil Kaimganj (Rural)					• •	• •	••	••	• •
4	Tehsil Kannauj (Rural)	••				• •	••	• •	• •	
	Urban Total		48	1	1	• •	4	••	43	ľ
1	Urban Non-city	٠.	10			• •		••	10	
2	Farukhabad City		38	1	1		4	• •	33	1

Į,					Sub-divis	ion 4·0 Manu	facturing inc	lustri e s ot he rw	rise unclassif	ied
number			Total		Em	ployers	Emp	loyees	Independent Workers	
Serial	Tract		Males	Females	Males	Females	Males	Females	Males	Females
1	2		260	261	262	263	264	265	266	267
	District Total		1,523	41	84		388	5	1,051	36
	Rural Total		597	4	14		370		213	4
1	Tehsil Chhibramau (Rural)			••			• •	••	• •	
2	Tehsil Farrukhabad (Rural)		324	3	8	••	300		16	3
3	Tehsil Kaimgan j (Rural)		43	1		••	3		40	1
4	Tehsil Kannauj (Rural)		230		6	.,	67		157	
	Urban Total		926	<i>3</i> 7	70		18	5	838	32
1	Urban Non-city		312	13	33		1		278	13
2	Farrukhabad City		614	24	37		17	5	560	19

i numi			To	otal	Emp	oloyers	Emp	loyees		pendent orkers
Serie	Tract		Males	Females	Males	Females	Males	Females	Males	Females
1	2		276	277	278	279	280	281	282	283
	District Total	•	368	33	12		42	16	314	17
, †	Rural Total	••	269	31	• •		38	16	23 <i>1</i>	15
1	Tehsil Chhibramau (Rural)		49	30			2	16	47	14
2	Tehsil Farrukhabad (Rural)	••	61	1	••	••	8	••	53	1
3	Tehsil Kaimganj (Rural)	• •	87	••	••	• •	22	••	65	
4	Tehsil Kannauj (Rural)		72			••	6		66	
	Urban Total	i de	99	2	12		4	•.•	83	2
1	Urban Non-city	***	29		8		3		18	• •
2	Farrukhabad City	• • •	70	2	4	• • • • •	1	••	65	2

Division 4—Processing and	Manufacture-not	elsewhere	specified
---------------------------	-----------------	-----------	-----------

Mules Females Males Females Males Females 252 253 254 255 256 257 8,182 213 230 9 1,071 21	Males 258 . 6,831	Females
8 192 213 220 0 1 071 21	6,831	102
6.182 213 250 9 1,071 21		183
4,820 92 25 838 16	3,957	76
853 39 2 16	851	23
2,015 36 19 731	1,265	36
1,011 15 30	981	15
941 2 6 75	860	2
3,362 121 255 9 233 5	2,874	107
644 19 86 13	545	19
2,718 102 169 9 220 5	2,329	88

Sub-division 4.1 Products of petroleum and coal

T	otal	Emplo	pyers	Empl	loyees	Independent Workers		
Males	Females	Males	Females	Males	Females	Mal es	Females	
268	269	270	271	272	273	274	275	
35	2					35	2	
<i>35</i>	2		• •	••		35	2	
35	••			••		35	خن	
					• •		•••	
	2		• •	• •	••	•	2	
	••	• •		• •	• •		••	
• •		• •	••	••	• •	• •		
	••	••	••	••	••			
• •	••	• •	••	• •	••	••	••	

Sub-division 4.3 Cement—eement pipes and other cement products

Independent Workers		oyees	Emplo	yers	Emplo	otal	То
Females	Males	Females	Males	Females	Males	Females	Males
291	290	289	288	287	286	285	284
1		••				1	• •
7		••		• •	• •	1	
·•		••		••			••
••	• •	••			••	••	••
1		••		••	••	1	•
••	• •	••	• •	• •	••	••	••
• •	••	••	* *	• •	•••	••	••
••	. • •	••	••		••	••	• •
	• •	• •	*	• id	• •	• •	

				Sub-d	livision 4·4 N	Ion-metalli	c mineral pro	ducts	
Serial numb er		To	tal	Emp	loyers	Emp	oloyees		pende nt orkers
Serial	Tract	Males	Females	Males	Females	Males	Females	Males	Females
1	2	 292	293	294	295	296	297	298	309
	District Total	 1,515	36	12		2		1.501	36
	Rural Total	 1,317	27			2		1.315	27
1	Tehsil Chhibramau (Rural)	 177				••	* *	177	
2		 713	19			• •		713	19
3	Tehsil Kaimganj (Rural)	 274	3			2		272	8
4	Tehsil Kannauj (Rural)	 153				• •	• •	153	
	Urban Total	 198	9	12		• •		186	9
1	Urban Non-city	 6 3	1	10			• •	53	1
2	Farrukhabad City	 135	8	2		• •	••	13?	8

H				Sub	-division 4.7	Furniture ar	nd fixtures		
I number	1 000m 1	T	otal	Empl	loyers	Emp	oloyees		pendent orkers
Serial	Tract	Males	Females	Males	Females	Males	Females	Males	Females
1	2	 308	309	310	311	312	313	314	315
	District Total	 1						1	
	Rural Total	 							
1	Tehsil Chhibramau (Rural)	 							
2	Tehsil Farrukhabad (Rural)	 						• •	
3	Tehsil Kaimganj (Rural)	 							
4	Tehsil Kannauj (Rural)	 		• •			• •		
	Urban Total	 1						. 1	
1	Urban Non-city	 1						1	
2	Farrukhabad City	 							

				Sub-division	on 4·9 Printi	ng and allied i	ndustries		
		То	tal	Emp	loyers	Empl	oyces	Ind V	ependent Vorkers
	Tract	Males	Females	Males	Females	Males	Females	Males	Females
	2	324	325	326	327	328	329	330	331
1	District Total	187	38	15	9	85		87	29
. 1	Rural Total	133	<i>3</i>	1		70		62	3
١.	rehsil Chhibramau (Rural)							••	
; ;	Pehsil Farrukhabad (Rural)	128	3	1		67		60	3
3	Tehsil Kaimganj (Rural)	. · · 2		• •		2	• •	.,	
	Tehsil Kannauj (Rural)	3				1	• •	2	• •
	Urban Total	54	35	14	9	15	•	25	26
1	Urban Non-city	22	••	8	•	4		10	1
2	Farrukhabad City	32	35	6	9	11		15	20
10							1000		

Т	otal	Empl	oyers	Empl	oyees	Independent Workers		
Males	Females	Males	Females	Males	Females	Males	Female	
300	301	302	303	304	305	306	307	
4,523	49	152		554		3,817	49	
2,466	24	10		358		2,098	24	
592	9				• •	592	9	
789	10	10		356		+23	19	
604	3			1	• •	603	3	
481	2	.,	• •	1	• •	480	2	
2,057	25	142		I96		1,719	25	
210	5	27		5		178	5	
1,847	20	115	••	191	• •	1,5+1	20	

To	tai	Emp	loyers	Empl	oyees	Independent Workers		
Males	Females	Males	Females	Males	Females	Males	Female	
316	317	318	319	320	321	322	323	
30	13	5			••	25	13	
3	• •	• •	••			3		
	••	••	••				••	
• •						••		
1	••		• •	,		1		
2	••	••			••	2		
27	13	5	••		••	22	<i>1</i> 3	
7	••		••	• •		7		
20	13	5			••	15	13	

T	otal	Empl	oyers	Emp	loyees		rkers
Males .	Females	Males	Females	Males	Females	Males	Females
332	- 333	334	335	336	337	338	339
2,724	806	15		547	54	2,162	752
1.826	493	4		332	8	1,490	485
616	42	• • •		116	2	500	40
438	252	3		49	4	387	248
487	130	1	• •	-)4		392	130
285	69	1		73	2	211	67
898	313	11		215	46	672	267
513	109	9,	• •	117	9	387	100
385	204	2		98	37	285	167

2 Farrukhabad City

umber				Sub-divisio ———— F otal		ployers		e of works oth	Indepe	
Serial number	Tract		Males	Females	Males	Females	Males	Females	Males	Females
	2		340	3+1	3+2	343	344	345	346	347
	District Total		2					••	2	
	Rural Total		2			•;		• •	2	••
1	Tebsil Chhibramau (Rural)		2		••			••	2	
2	Tehsil Farrukhabad (Rural)		••					• • •	••	
3	Tehsil Kaimganj (Rural)							••	• •	• •
+	Tehsil Kannauj (Rural)		••	• •		• •			• •	
	Urban Total						••	••	• •	
1	Urban Non-city							• •		.,

<u> </u>			Sub-divis	ion 5.2 Con	struction	and maintena	nce-roads, b	ridges and othe	Transp	or t w orks
Serial number			To	otal	Em	ployers	Emp	loyces	Inde V	pendent Vorkers
Seria	Tract		Males	Females	Males	Females	Males	Females	Males	Females
_1	2		356	357	358	359	360	361	362	363
	District Total		149	1	11		102	••	36	1
	Rural Total		127		2		102		23	
1	Tehsil Chhibramau (Rural)		••	• •						
2	Tehsil Farrukhabad (Rural)	• •	19	• •	1		2		16	
3	Tehsil Kaimganj(Rural)		65	••			. 58		7	
4	Tehsil Kannauj (Rural)		43		1		42	••		
	UrbanTotal		22	1	9	••	, • •		13	1
1	Urban Non-city		22	1	9			••	13	1
2	Farrukhabad City			••		*,*		••		

Serial number		,	Total	Eı	mployers	Emple	yees	Indepe Wor	
Seri	Tract	Male	es Females	Males	Females	Males	Females	Males	Females
1	2	37	2 373	374	375	376	377	378	379
	District Total	15	••			15	Township to the same of the sa		
	Rural Total	15	••	••		, 15	• • •	• •	
1	Tehsil Chhibramau (Rural)		• •		••	• •	••		
2	Tehsil Farrukhabad (Rural)	15		••	•	.1 5	• •		
3	Tehsil Kaimganj (Rural)		***		• •				•
4	Tehsil Kannauj (Rural)						•	••	• •
	Urban Total			en e				• • •	• •
1	Urban Non-city							••	•
	Farrukhabad City			•			•		•
· -				-	. • • • • • • • • • • • • • • • • • • •		• •	••	

Sub-division 5:1	Construction	and maintenance-	-buildings

Т	otal	Employers		Empl	loyees	Independent Workers		
Males	Females	Males	Females	Males	Females	Males	Females	
548	3+9	350	351	352	353	354	355	
1,043	1	4		97	• •	942	1	
519	1	2	••	97		420	. 1	
224			••	97		127		
50		i	.,	• •		49		
158		1	• •		• •	157		
87	1		• •	• •	••	87	1	
524	• •	2	• •			52 2	• •,	
237		• •			••	237		
287		2	• •	• •		285	• •	

Sub-division 5.4 Construction and maintenance operations—irrigation and other agricultural works

То	tal	Employers		Emp	loyees	Independent Workers		
Males	Females	Males	Females	Males	Females	Males	Females	
364	365	366	367	368	369	370	371	
87			••	82	• •	5	•	
86	••		••	81	••	5		
19	••	••		19				
• •		••	•					
37		••		36		1		
30				26		4	• •	
1			••	1				
1				1		• •		
	• •	• •	••			• •		
	1.							

Sub-division 5.7 Sanitary works and services—including scavengers

les Males	Females	3.6.1			
347		Males	Females	Males	Females
302	383	384	385	386	387
		251	54	1,177	750
. ••	• •	37	8	1.040	484
••	• • •	••	2	371	40
••	••	32	4	322	248
	••	• • •		227	130
••	••	5	2	120	66
		214	46	137	266
••	• • •	116	9		99
••	••	98.	37	••	167
				98. 37	116 9 137

						Division 6—0	Commerce			,
Serial number			To	otal	Em	ployers	Empl	oyees	Indepe Worl	
Serial	Tract		Males	Females	Males	Females	Males	Females	Males	Females
	2		388	389	390	391	392	393	394	395
	District Total		17,055	702	1,093	21	1.214	28	14,748	653
	Rural Total		7,592	441	79		165	1	7,348	440
1	Tehsil Chhibramau (Rural)		1,756	91			33	• •	1,723	91
2	Tehsil Farrukhabad (Rural) .	2,390	167	55		45		2,290	167
3	Tehsil Kaimganj (Rural)		1,756	101	10		11		1,735	101
4	Tehsil Kannauj (Rural)		1,690	82	1+		76	1	1,600	81
	Urban Total		9,463	261	1,014	21	1,049	27	7,400	213
1	Urban Non-city		4,089	100	453	10	293	o	3,343	84
2	Farrukhabad City		5,374	161	561	11	756	21	4,057	129

Serial number			To	otal	Emp	loyers	Empl	oyees	Indepo Wor	
Seria	Tract		Males	Females	Males	Females	Males	Fernales	Males	Females
1	2		404	405	406	407	408	409	410	411
	District Total		3,628	233	243	9	210	5	3,175	219
	Rural Total		1,395	133	13		21		1,361	133
1	Tehsil Chhibramau (Rural)		479	22	••	••	6	••	473	2
2	Tchsil Farrukhabad (Rural)		255	51	7	• •	7	••	241	5
3	Tehsil Kaimganj (Rural)		366	29	3	••	4	•••	359	2
4	Tehsil Kannauj (Rural)	• •	295	31	3	• •	4		288	3
	Urban Total		2,233	100	2 30	9	189	5	1,814	8
1	Urban Non-city		800	34	102	4	59	2	639	2
2	Farrukhabad City		1,433	66	128	5	130	3	1,175	

i			,	Sub	-division 6	3 Retail trad	de in textile a	nd leather goo	ds	199 miles
Serial number			Tot	tal	Em	ployers	Empl	oyecs	Indepo Wo	ndent rkers
Seria	Tract		Males	Females	Males	Females	Males	Females	Males	Females
1	2	·	420	421	422	423	424	425	426	427
	District Total		2,144	32	219	4	248	4	1,677	24
	Rural Total		679	11	<i>3</i>		5	, • •	67 1	11
1	Tehsil Chhibramau (Rural)		243	••	• •	• •	3		240	
2	Tehsil Farrukhabad (Rural)	••	90	. 6	3		1		86	6
3	Tehsil Kaimganj (Rural)	• ••	152	****			•	• •	152	
4	Tehsil Kannauj (Rural)		194	5			1	••	193	. 5
	Urban Total	••	1,465	21	216	4	243	4	1,006	13
	Urban Non-city	• •,	552	7	54	1	24	1	474	5
	2 Farrukhabad City		913	14	162	3	219	3	532	8

				1 '0 - 1
Sub-division 6:0	Retail	trade	otherwise	unclassined

Т	otal	Emp	loyers	Emp	loyees	Independent Workers		
Males	Females	Males	Females	Males	Females	Males	Females	
396	397	398	399	400	401	402	403	
9,237	389	487	3	339	12	8,411	369	
4,796	268	57		100	1	4,639	267	
1,013	66		• •	11		1,062	66	
1,780	97	43	• •	30		1,707	97	
1,037	63	3		• •		1,034	63	
966	42	11		59	1	896	+1	
4,44 <i>I</i>	12 1	430	8	239	11	3,772	102	
2,146	5 5	215	5	62	3	1,869	47	
2,295	66	215	3	177	S	1,903	53	

Sub-division 6.2 Retail trade in fuel (including petrol)

To	otal	Employers		Emp	loyees	Independent Workers		
Males	Females	Males	Females	Males	Females	Males	Females	
412	413	414	415	416	417	418	419	
337	14	34	••	22	••	281	14	
67	10	1	••	I		65	10	
2				••		2	••	
37	6	1		1		35	6	
22	4	• •		••	••	22	4	
6	••			••	••	6		
270	4	3 3		21		216	4	
82	4	16		8	••	58	4	
188	••	17		13	• •	158	• •	

Sub-division 6.4 Wholesale trade in foodstuffs

Total		Employers		Empl	oyees	Independent Workers		
Males	Females	Males	Females	Alales	Females	Males	Female	
428	429	430	÷31	+32	433	434	435	
1,012	15	77	• •	68		867	15	
554	15	1	• •	4	• •	549	15	
	2		••	•• ,	• •		2	
207	6	1		2	••	204	6	
141	5	••	• •	• •	••	141	5	
206	2	••		2	• •	204	2	
458	••	76	• •	64	••	318	••	
195	• •	59	••	43	••	93		
263	• •	17	• •	21		225	* 9	

umber		Т	Sub 		ployers		ommodities other	Independent Workers	
Serial number	Tract	Males	Females	Males	Females	Males	Females	Males	Females
i	2	 436	437	438	439	440	441	442	443
	District Total	 26	• •	5		2		19	
	Rural Total	 9						9	
1	Tehsil Chhibramau (Rural)	 • •	٠			* *	••	••	••
2	Tehsil Farrukhabad (Rural)	 2			• •	• •	••	2	• •
3	Tehsil Kaimganj (Rural)	 4				• •	• •	4.	• •
4	Tehsil Kannauj (Rural)	 3						3	• •
	Urban Total	 17		5		2	• •	10	
1	Urban Non-city	 2		2					• •
2	Farrukhabad City	 15	••	3	• •	2	••	10	• •

number		т	otal	Em	ployers	Empl	ovees		pendent orkers
Serial n	Tract	Males	Females	Males	Females	Males	Females	Males	Female
1	2	452	453	454	455	456	457	458	459
_	District Total	670	19	28		325	7	317	12
	Rural Total	91	4	4		34		5 <i>3</i>	4
1	Tehsil Chhibramau (Rural)	19	1	• •		13		6	1
2	Tehsil Farrukhabad (Rural)	19	1			+	• •	15	1
3	Tehsil Kaimganj (Rural)	34		4		7	* *	23	
4	Tehsil Kannauj (Rural)	19	2			10		9	2
	Urban Total	579	15	24		291	7	264	8
1	Urban Non-city	312		5		97	• •	210	
2	Farrukhabad City	267	15	19		194	7	54	8

Der			Sub-division 7.1 Transport by road									
Scring Tract			Total		Employers		yees	Independent Workers				
Tract		Males	Females	Males	Females	Males	Females	Males	Females			
1 2		468	469	470	471	472	473	474	475			
District Total	• •	2,947	44	102	7.	239	4	2,606	33			
Rural Total		1,314	18	12	1	86	• •	1,216	. 17			
1 Tehsil Chhibramau (R	ural)	187	• •	••		19	• • 1.	168	••			
2 Tehsil Farrukhabad (F	ural)	599	18	9	1	21		569	17			
3 Tehsil Kaimganj (Rur	1)	329		4.4.	4.	5		324				
4 Tehsil Kannauj (Rura)	199		3		41	••	155				
Urban Total		1,633	26	90	6	153	4	1,390	16			
1 Urban Non-city		678	9	75		69	1	534	8			
2 Farrukhabad City		955	17	15	6	84	3	856	8			

Sub-divisi	on	ο.	′	Insurance

Total		Empl	oyers	Emp	loyees	Independent Workers		
Males	Females	Males	Females	Males	Females	Males	Females	
444	445	++6	417	448	449	450	451	
<u>9</u>					• •	1	••	
1			• •	• •	••	1	••	
	• •	• •	••		••	••		
		••	• •	• •	••	• •	• •	
				• •	• •	• •	• •	
1		• •			• •	1	• •	
• •					• •		••	
			• •	• •	• •	••		
			••		• •	• •	• •	

Division 7—Transport, Storage and Communications

	Total	$\mathbf{E}_{\mathbf{mp}}$	oloyers	Emp	loyees	Independent Workers		
Males	Females	Males	Females	Males	Females	Males	Females	
460	461	462	463	464	465	466	4 67	
4,279	53	102	7	1,437	13	2,740	33	
2,030	20	12	1	670	2	1,348	17	
459		••		286		173	••	
811	20	9	1	191	2	611	17	
418				32		386	••	
342		3		161		178		
2,249	<i>33</i>	90	6	767	11	1,392	16	
750	9	75		141	1	534	8	
1,499	24	15	6	626	10	858	8	

Sub-division 7.2 Transport by water

Total		Employers		Emp	oloyees	Independen: Workers		
Males	Females	Males	Females	Males	Females	Males	Female	
476	477	478	4 79	480	481	482	483	
75		• •	••	7		68		
71	• •	••	••	5	• •	66	••	
5			••		• •	5	• 4	
43	• •		••	3	••	40		
12		• •	••	2	••	10	• •	
11	••	• •	••	• •	••	11	• •	
4		٠	••	2	••	2	* \$	
1		• •	••	1		, ••		
3		• •	• •	1	, ,,, * *	2		

		Sub-division 7.3 Transport by air								
Serial number		T	otal	Employers		Emp	oyees	Independent Workers		
Serial	Tract	Males	Females	Males	Females	Males	Females	Males	Females	
-1	2	484	485	486	487	488	489	490	401	
	District Total	2				2	• •			
	Rural Total	2				2				
1	Tehsil Chhibramau (Rural)	••		••	• •		• •			
2	Tehsil Farrukhabad (Rural)	2				2	• •			
3	Tehsil Kaimganj (Rural)									
4	Tehsil Kannauj (Rural)		••		••					
	Urban Total		••							
1	Urban Non-city			• •	••		• •			
2	Farrukhabad City					• •	• •		• •	

L			Sub-division 7.6 Postal services								
Serial number		_	Total		Employers		Emp	loyees	Independent Workers		
Seris	Tract		Males	Females	Males	Females	Males	Females	Males	Females	
1	2		500	501	502	503	504	505	506	507	
	District Total		260			• •	260	.,			
	Rural Total		201			• •	201				
1	Tehsil Chhibramau (Rural)	٠.	142	* *			142				
2	Tehsil Farrukhabad (Rural)	٠.	4		••		4				
3	Tehsil Kaimganj (Rural)		13			• •	13				
4	Tehsil Kannauj (Rural)		42				42		••		
	Urban Total		59				59				
1	Urban Non-city		59	• •	••	••	59				
2	Farrukhabad City		• •				• •		• •		

)er	***		Sub-division 7.8 Telephone services								
Serial number			Total		Employers		Emp	Employees		endent kers	
Seria	Tract	•	Males	Females	Males	Females	Males	Females	Males	Female	
1	2		516	517	518	519	520	521	522	523	
	District Total	••	3	• •			3		• •	. •	
	Rural Total	••	3	• •		••	3	6 13	••		
1	Tehsil Chhibramau (Rural)	• •			-•		•		•	••	
2	Tehsil Farrukhabad (Rural)				, <u>.</u>				• •	• •	
3	Tehsil Kaimganj (Rural)	••	3			•	3	•	, ,		
4	Tehsil Kannauj (Rural) Urban Total	••	**	••	••	••	••		••		
1	Urban Non-city			•••			•••	••	••		
2	Farrukhabad City	••		e (1.5) ••••••••••••••••••••••••••••••••••••		••	** • * * * * * * * * * * * * * * * * *	• •	•	**	

	Sub-division 7.4	Railway transport
--	------------------	-------------------

- M. 1007	T	otal	Em	ployers	Emp	loyees	Independent Workers		
	Males	Females	Males	Females	Males	Females	Males	Females	
	492	493	494	495	496	497	1 98	+99	
	928	9	••		862	9	66	••	
	375	2	• •	••	309	2	66		
	62	• •		••	62				
	163	2	• •	••	161	2	2		
	60	••	••		8	••	52	••	
	90		• •	••	78		12	• •	
	<i>553</i>	7	• •	••	<i>553</i>	7	••		
	12		•	••	12			• •	
	541	7	• •	••	541	7	••	• •	

Sub-division 7.7 Tel graph services

T	Total		Total		ployers	Employees		- Inde W	pendent orkers
 Males	Females	Males	Females	Males	Females	Males	Females		
 508	509	510	511	512	513	514	515		
4	••	••	••	4	• •	• •	:		
4	••	• •	••	. 4					
3	••	••		3	••				
••	••			, .			••		
1.	••			1	٠	• •	.,		
••	••	••	••	. •	••	• •			
••	••	••	• •	••	••	••			
••	• •	• •	••	• •	••		• •		
••	• •	••	••	• •	$\dot{\cdot}$		* 1		

Sub-division 7.9 Wireless services

r	Total	Emp	loyers	Em	pleyces	Indep We	endent rkers
Males	Females	Males	Females	Males	Females	Males	Females
524	52.5	526	527	528	527	539	531
69	••	••	••	68	. · ·		
6 0	••	• •	••	60	••	••	••
60	••	••	••	60	••		• •
••	••	• •	••	••	••	••	
• •	••	••	••	• •	••	• •	**
• •	• •	••	••	••	••		••
• •	••	• •	••	••	••	• •	. •
••	••	••	••	••	••	• •	• •
. *	•••	••	••	54.1		410	••

	- -				Division	8—Health,Ed	ucation and P	ublic Admini		
-			Т	otal	Em	oloyers	Emp	loyees		ependent Vorkers
2000	Tract		Males	Females	Males	Females	Males	Females	Males	Females
			532	533	534	_535	536	537	538	539
	District Total		10,080	871	121	4.	9,442	391	517	476
	Rural Total	• •	4.245	570	11		3.889	129	345	441
1	Tehsil Chhibramau (Rara	ıl)	1.354	22			1.288	6	66	16
2	Tehsil Farrakhabad (Rur	ał)	1.248	2.16	;		1,083	71	158	175
3	Tehsil Kaimganj (Rural)		577	90	1		569	†	7	86
4	Tehsil Kannauj (Rural)		1.066	212	3	• •	949	48 .	11+	164
	Urban Total	• •	5.835	301	110	4	5.553	262	17 2	35
1	Urban Non-city		960	\$1	22		838	81	100	
2	Farrukhabad City		4,875	220	88	4.	4,715	181	72	35

im es	·			Sub	-division	8.2 Education	nal services a	nd Research		
Serial mumber	•		To	otal	En	nployers	E	mployees	Independent Workers	
Serie	'Fract		Males	Females	Males	Females	Males	Females	Males	Females
1	2		548	549	550	551	552	553	554	555
	District Total		1,656	282	8		1,423	232	225	50
	Rural Total		1,261	110	. 5	••	1,086	67	170	43
.1	Tehsil Chhibramau (Rural)		363	2			361	2	2	
2	Tehsil Farrukhabad (Rural)	• •	350	55	3	• •	243	41	104	14
3	Tehsil Kaimganj (Rural)		. 198	20			195	1	3	19
4	Tehsil Kannauj (Rural)		350	33	2		287	23	61	10
	Urban Total	• •	395	172	3		337	165	<i>55</i>	7
1	Urban Non-city		248	59	3		206	59	39	
2	Farrukhabad City		147	113	••	••	131	106	16	7

Serial numbe			Total Emp		ployers	Emp	oyees		endent rkers
Seri	Tract	Males	Females	Males	Females	Males	Females	Males	Females
1	2	564	565	566	567	568	569	570	571
	Bistrict Total	394				394	• •		
* . *	Rural Total	337	••			337		• •	
1	Tehsil Chhibramau (Rural)	218		• •	• • •	218	••	••	
2	Tehsil Farrukhabad (Rural)	24	. , ***	• •	· •	24	••	••	• •
3	Tehsil Kaimganj (Rural)	95	• •	• •	••	95	••	••	
4.	Tehsil Kannauj (Rural)	, , , , , , , , , , , , , , , , , , ,	••	• •	•	4.*	••	••	
41	Urban Total	57				57	• •	• •	••
. 1	Urban Non-city	5 5	ani. Na sanatani	• •		55	• •		••
2	Farrukhabad City	. 2			• •	. 2.	·	••	••

Sub-division 8.1 Medic	l and other Health services
------------------------	-----------------------------

To	tal	Emp	loyers	Emp	Ind V	ep e nden: Vorkers	
Males	Females	Males	Females	Males	Females	Males	Females
541	541	5+2	543	5+4	545	546	547
568	4 81 .	113	4	163	51	292	426
253	426	6		72	28	175	398
77	16			13		64	16
101	188		••	43	27	54	161
13	68	1		8	1	+	67
62	154	1	••	8	••	53	154
315	5 <i>5</i>	107	4	91	23	117	28
169	9	19		29	ij	61	
206	46	88	4	62	1+	56	28

Sub-division 8.4 Police (other than village watchmen)

Tet	Tetal		oyers	Emp	loyees	Ind ep Wo	endent rkers
Males	Females	Males	Females	Maies	Females	Males	Females
556	557	558	559	560	561	562	563
1,6 30			• •	1,030			
466	• •		• •	466	••		••
8	• •		÷.	8	• •		• •
286		• •		286	, ••		• .
56		••	• •	56	••	••	••
116				116		• •	• •
564			• •	564		•.•	
144		• •		144			• •
420	• •		••	420			

Sub-division 8.6 Employees of Municipalities and other Local Boards

To	Total		Employers		Employees		pendent orkers
Males	Females	Males	Females	Males	Females	Males	Females
37.2	573	574	575	576	577	578	579
426	35	:.		426	35	••	
324	1	• •	• •	324	1	• • '	
256		••	% #	256		* *	
14	1	••	••	14	1	••	• •
6	••	••	••	6	• •	• •	
48		••	• •	48			
102	34		••	102	34		
86	7		• •	86	7		
16	27		••	16	27		• •

;			Sub-	di visi on 8	·7 Employe	es of State G	Sovernments		independent Workers Males Females				
		T	otal	Em	ployers	Emp	loyees						
Tract		Males	Females	Males	Females	Males	Females	Males	Females				
2		580	581	552	583	584	585	586	587				
District Total		5,175	73	• •		5,175	73		٠.				
Rural Total		1,247	33			1.247	33						
Tehsil Chhibramau (Rural)		203	4		• •	203	4						
Tehsil Farrukhabad (Rural)		411	2	• •	• •	411	2						
Tehsil Kaimganj (Rural)		173	2	••	• •	173	2	• •					
Tehsil Kannauj (Rural)	• •	460	25		••	460	25		* *				
Urban Total		3,928	40	••		3,928	40	• •					
Urban Non-city	• •	317	6			317	Ó		• •				
Farrukhabad City	••	3,611	34	••	••	3,611	34	• •					
	District Total Rural Total Tehsil Chhibramau (Rural) Tehsil Farrukhabad (Rural) Tehsil Kaimganj (Rural) Tehsil Kannauj (Rural) Urban Total Urban Non-city	District Total Rural Total Tehsil Chhibramau (Rural) Tehsil Farrukhabad (Rural) Tehsil Kaimganj (Rural) Tehsil Kannauj (Rural) Urban Total Urban Non-city	2 580 District Total 5,175 Rural Total 1,247 Tehsil Chhibremau (Rural) 203 Tehsil Farrukhabad (Rural) 411 Tehsil Kaimganj (Rural) 173 Tehsil Kannauj (Rural) 460 Urban Total 3,928 Urban Non-city 317	Total Tract Males Females 2 580 581 District Total	Total Em Tract Males Females Males 2 580 581 532 District Total 5,175 73 Rural Total 1,247 33 Tehsil Chhibremau (Rural) 203 4 Tehsil Farrukhabad (Rural) 411 2 Tehsil Kaimganj (Rural) 173 2 Tehsil Kannauj (Rural) 460 25 Urban Total 3,928 40 Urban Non-city 317 6	Tract Males Females Males Females 2 580 581 582 583 District Total 5,175 73 Rural Total 1,247 33 Tehsil Chhibramau (Rural) 203 4 Tehsil Farrukhabad (Rural) 411 2 Tehsil Kaimganj (Rural) 173 2 Tehsil Kannauj (Rural) 460 25 Urban Total 3,928 40 Urban Non-city 317 6	Total Employers Employers Tract Males Females Males Females Males 2 580 581 582 583 584 District Total 5,175 73 5,175 Rural Total 1,247 33 1,247 Tehsil Chhibramau (Rural) 203 4 203 Tehsil Farrukhabad (Rural) 411 2 411 Tehsil Kaimganj (Rural) 173 2 173 Tehsil Kannauj (Rural) 460 25 460 Urban Total 3,928 40 3,928 Urban Non-city 317 6 317	Total Employers Employees	Total Employers Employees State Governments Indep Wor				

)er				Div	rision 9—Si	ervices not els	cmpcle speci	baic ed		
number		-	То	tal	Erep	oloyers	Emj	oloyees	Males 602 12,142 8,197 1,897 4,378 980 942	endent orkers
Serial	Tract	_	Males	Females	Males	Females	Males	Females	Males	Female
1	2		596	597	59\$	599	600	601	602	603
	District Total		16,811	1,972	273	2\$	4,396	455	12,142	1,439
	Rural Total		9,892	1,215	19		1,685	201	8,197	1,014
1	Tehsil Chhibramau (Rural)		2,339	568	••	• •	442	34	1,897	534
2	Tehsil Farrukhabad (Rural)		5,053	368	2	••	673	121	4,378	247
3	Tehsil Kaimganj (Rural)		1,295	134	1	• •	314	19	980	115
4	Tehsil Kannauj (Rural)		1,205	145	7		256	27	942	118
	Urban Total		6,919	757	263	28	2,711	254	3,945	475
1	Urban Non-city		3,210	328	261	25	\$35	85	2,114	218
2	Farrukhabad City		3,709	429	2	3	1,876	169	1,831	257

er					Sub	-division 9.1	Domestic se	rvices		
Serial number			Т	'otal	Emp	loyers	Emp	loyees		ependent orkers
Serie	Tract		Males	Females	Meles	Females	Males	Females	Males	Females
1	2		612	613	614	615	616	617	618	619
	District Tetal	4.	2,635	.414	. •• .	• • •	2,635	414		
	Rural Tetal	••	1,229	187		• •	1,229	187	• •	
. 1	Tehsil Chhibramau (Rural)	• • •	108	24			108	24	• •	
. 2	Tehsil Farrukhabad (Rural)	••	62 9	119	• •	• •	629	119		
3	Tehsil Kaimganj (Rural)	• •	293	19	•	• •	293	19		
4	Tehsil Kannauj (Rural)		199	25	••	••	199	25		
: 1	Urban Tetal	••	1,406	227		•	1,406	227		
1	Urban Non-city	•	179	70	 		179	70	,	
2	2 Farnikhabad City		1,227	157	a, a se ta tradi. Ta ta	••	1,227	157		

Total		Employers		Emp	ployees	Independent Workers		
Males	Females	Males	Females	Males	Females	Males	Females	
588	589	590	391	574	593	594	59 5	
831			••	831		• •		
357		••		357				
229		• •	. •	229				
62	••			63			• •	
36	• •			36			• •	
30	• •	• •		3 0				
474	••	• •		474			••	
1				1		• •		
473		••	• •	473	••	• •		

Sub-division 9.0 Services otherwise unclassified

Total		Employers		Empl	oyees	Independent Workers		
Males	Females	Males	Females	Males	Females	Males	Females	
604	605	606	607	608	609	610	611	
7,058	914	171	20	969	15	5,918	879	
3,575	580	• •	••	254	. 1	3,321	579	
922	435	••	• •	250	• •	672	435	
2,627	122	••		3	• •	2.62+	122	
22	7		- •	••	• •	22	7	
4	16	••	• •	1	1	3	15	
3,483	334	171	20	715	14	2,597	300	
1,774	151	171	19	131	2	1,472	130	
1,709	183	••	1	584	12	1,125	170	

Sub-division 9.2 Barbers and beauty shops

Total		Employers		Emp	lovees	Independent Workers	
Males	Females	Males	Females	Males	Females	Males	Females
620	621	: ₄ _2	523	n24	92 5	026	527
2,464	77	31		1.)	14	2,423	63
2,020	8	1		8	1	2,011	7
542	3	••				542	3
675	2		• •	4		671	_
378	·•	1				377	2
425	3		• •	4	1	4 21	
444	69	30		2	13		2
274	50	28	• •			412	56
170	19		• •	• •	13	246	37
270	19	2	• •	2	• •	166	19

^{*}Figures under this sub-division include the figures of Sub-division 8.3—Army, Navy and Air Force.

	_			Sub-division 9.3 Laundries and laundry services										
Serial amedica			- A	Total		Em	ployers	Employees		Independent Workers				
Serie		Tract		Males	Females	Males	Females	Males	Females	Males	Females			
-1	and the second of the second s	2		628	629	630	631	632	633	634	635			
	District Total			2,470	376	24		5	10	2,441	366			
	Rural Total			2,248	300			1	10	2,247	29 <i>0</i>			
1	Tehsii Chhibrama	u (Rural)		493	54			• •	10	493	41			
2	Tehsil Farrukhaba	id (Rural)		848	91					848	91			
3	Tehsil Kaimganj (Rural)		492	94	. •		i		491	94			
÷	Tehsil Kannauj (P	tural)		415	61					415	61			
	Urban Total			222	76	24		4		194	76			
1	Urban Non-city			191	34	,2+				167	3+			
2	Farrakhabad City	••	• •	31	42		••	+	••	27	4.2			

in the second	A SOCIAL PROPERTY OF A SOCIAL			Sub-division 9.5 Recreation services							
Serial murber			y dis deser	Total		Empl	oyers	Employees		Independent Workers	
Serial	,	Tract		Males	Females	Males	Females	Males	Females	Males	Females
1		2		644	645	646	647	648	649	650	651
D	istrict Total			1,025	139	6		635		384	139
R	ural Total			240	106	4		93		143	106
1 T	'ehsil Chhibramau	(Rural)		80	52			77	••	3	52
2 T	ehsil Farrukh a bad	(Rural)		58	. 6		• •			58	6
3 T	ehsil Kaimganj (R	ural)		42	8					42	8
4 T	ehsil Kannauj (Ru	ral)		60	40	4		16		40	40
U	Irban Total			785	33	2		542		241	33
1 U	Jrban Non-city	• •		596	13	2	./,	487		107	13
2 F	arrukhabad City		.,	189	20		• •,	55		13+	20

Serial number			Т	'otal	Emp	loyers	Em	oloyees	Inde Wo	pendent orkers
. 3	F Tract	Transport of last or	Males	Females	Males	Females	Males	Females	Males	Female
1	The second secon		660	661	662	663	664	665	666	667
	District Total		616	14	26	5	38		552	- 9
	Rural Total		466	6			17		449	6
. 1	1 Tehsil Chhibramau (Rural)	• •	187					• •	187	
•	real Parenthahad (Rural)	••	158	•	••	••	4		154	• •
			45	6			••	••	45	(
			16			• •	13	••	63	•
				8	26	5	21	***	103	3
			71	8	26	5	17	. ***	77	, 3
			r d	•		••	·, 4	4+0	26	•

Sub-division 9.4 Hotels, restaurants and	eating houses
--	---------------

galleng	Т	Total		Employers		oyees	Independent Workers	
	Males	Femiles	Males	Females	Males	Females	Males	Females
	636	637	638	639	640	641	642	643
	50	8	5	1	33	2	12	5
	26	6	3		23	2		4
		O	• •			2	•	4
	• •	• •				• •		
	26		3		23			
	24	2	2	1	10		12	1
	24	2	2	1	10		12	1

Sub-division 9.6 Legal and business services

T	Total		Employers		nployees	Independent Workers		
hiales	Females	Males	Females	Males	Females	Males	Females	
05.7	653	054	655	656	657	658	659	
493	39	10	2	71		412	28	
88	22	2	••	60		26	22	
7		.,		7				
58	22	2		33		23	22	
23	• •			20		3		
••								
405	8	8	2	11 .		386	6	
52	••	8		11		33		
3 53	8	• •	2			353	6	

Note—Self-supporting persons who are not economically active have been excluded from the table. Their number for the district is as follows:—

Non-productive sources of livelihood	Persons	Males	Females		
			2	3	4
I—Persons living principally on income from non-agricultural property	 	137 9	45 8	92 1	
II—Persons living principally on pensions, remittances, scholarships and funds	Urban Total Rural	· · · · · · · · · · · · · · · · · · ·	128 558 321	37 521 290	91 37 31
III—Inmates of almshouses and recipients of doles	Urban Total Rural	••	237 7 7	231 7 7	6
IV—Beggars and vagrants	Urban Total Rural	••	1,890 1,520	1,578 1,277	312 242
V—All other persons living principally on income derived from non- productive activities	Urban Total Rural	• •	370 266	301 156	243 69 110
Total	Urban Total Rural	••	14 252 2,858 1,871	153 2,307 1,585	11 99 551 286
And the second s	Urban	••	987	722	265

•		Potal Popular	ion		of persons out- labour force	Number of gainfully	of persons employed
Livelihood Classes	Persons	Moles		Males	Females	Males	Females
			+	5	6	7	8
							District
ALL CLASSES	1,092,641	594,540	4)8,097	246,041	472,137	348,286	25,954
All Agricultural Classes	826.172	450,862	375,310	185,247	360,08 9	265,572	<i>15,221</i>
I—Caltivators of land wholly or mainly owned and their dependants	696. 131	378 96 0	317.171	156,851	306,454	222,080	10.717
II—Cuitivators of land wholly or mainly unowned and their dependents	64.557	36.724	27-833	13,691	26,647	23,033	1.186
III—Cultivating labourers and their dependents	44,557	25,945	18.612	9,082	17,598	<i>16,560</i>	1,014
IV—Non-cultivating owners of land; agricultural rent receivers; and their dependants	20,927	9,233	11,694	5,623	9,390	3, 599	2,304
All Non-agricultural Classes	266.469	143,682	132,787	60,794	112.048	82,714	10.733
V-Production other than culti-	89.89 <u>9</u>	47.894	, 42,005	19,582	37.636	28,299	4,364
vation VI—Commerce	58,860	31,246	27,614	13,247	26,621	17,966	993
VII—Transport	12,784	7,106	5,678	3,020	3.5-18	4,075	130
VIII-Other services and miscella- neous sources	104,926	57,436	47,490	24,945	42,243	32,374	5.246
negas sources							Rural
ALL CLASSES	952.776	519,855	432,921	217,032	411,038	302,781	21,883
All Agricultural Classes	808,904	441,675	367,229	181,027	352.299	260,630	14,930
I—Cultivators of land wholly or mainly owned and their	685,723	373,224	312,499	154,178	301,885	219,032	10,614
dependants II—Cultivators of land wholly or mainly unowned and their	62,063	35,460	26,603	13,109	25,451	22,351	1,152
dependants III—Cultivating labourers and	42,72 7	24,919	17,808	8,671	16,824	16,247	984
their dependants IV—Non-cultivating owners of land; agricultural rent receivers; and their dependants	18,391	8,072	10,319	5,069	8,139	3,000	2,180
Ali Non-agricultural Classes	143,872	78,180	65,692	36,0 0 5	58,739	42,151	6,953
V-Production other than culti-	54 ,139	28,948	25,181	15,399	21,934	13,549	3,247
vation VI—Commerce	24,574	13,336	11,238	4,349	10,409	8,976	829
VII—Transport	5,804	3,251	2.353	1,447	2,478	1,802	75
VIII—Other services and miscella- neous sources	59,365	32,645	26,720	14,810	23,918	17,824	2,802
							Urban
ALL CLASSES	139,865	74,689	65,176	29,009	61,099	45,505	4071
All Agricultural Classes	17,268	9,187	8,081	4,220	7,790	4,942	291
I—Cultivators of land wholly or mainly owned and their dependants	10,408	5,736	4.672	2,673	4,569	3,048	103
II—Cultivators of land wholly or mainly unowned and their dependents	2,494	1,264	1,230	582	1,196	682 .	34
III—Cultivating labourers and their dependents	1,830	1,026	804	411	774	613	30
IV—Non-cultivating owners of land; agricultural rent receivers; and their dependants	2,536	1,161	1,375	554	1,251	599	124
All Non-agricultural Classes	122,597	65,502	57,095	24,789	53,309	40,563	<i>3,78</i> 0
V—Production other than culti-	35,770	18,946	16,824	4,183	15,702	14,750	1,117
vation VI—Commerce	34,286	17,910	16,376	8,898	16,212	8,990	164
VII—Transport	6,980	3,855	3,125	1,573	3,070	2,273	55
VIII—Other services and miscella- neous sources	45,561	24,791	20,770	10,135	18,325	14,550	2,444

Livelihood Classes

	***			Number of pe	rsons unem	ployed				
	Total		Unders	ix months	Between and	six months one year	Between and tw	one year o years	Over two	o years
Persons	Males	Females	Milles	Females	Males	Females	Males	Females	Males 1	Female
9	10	11	12	13	14	15	16	17	18	19
Total										
223	217	6	77	6	36	14	46		58	••
43	43		8	• •	3	••	12		20	
29	29	• •	3	••	3	••	8	• •	15	
• •	• •	• •		••	••	••	• •	••	• •	, ,
3	3		2	••	••	• •	1	••		. •
11	11		3		••		3		5	
180	174	6	69	б	33		34		38	
18	13	5	.2	5	2	••	4	••	5	
33	33		2		2		11	••	18	4 4
1 1	11		3			• •	3	••	5	
118	117	1	62	1	29		16		10	••
Total										
42	42	••	9	••	11		3	• •	19	
18	18	• •	7,	••	3 .	• •	2	• •	6	.,
14	.14	••	3		3	••	2	••	6	
••	. 0 3	••					••		••	
1	1	••	. 1		••		••		••	
3	3	••	3	••	• •	••				٠
24	24	••	2		8	• •	1		13	.,
•• ,	x •	• •	•••	••		••	••		• •	
1 1	11	• •	• •	••	1	• •	• •	• •	10	
2	2	• •		••	• •	• •		• •	2	
11	11	••	2	* *	7	• •	1	••	1	,.
Total						,				
181	175	6	68	6	25	••	43		39	
25	25	••	1		• •		10	••	14	• •
15	15	• •	• •	••	••	• •	. 6	••	9	••
••	• •	••	••	••	••	••	••	••	• •	• •
2	2		1	••		••	1	• •		
8	8	••	• •		••	••	3	••	5	• •
156	150	6	67	6	25		33		25	
18	13	5	2	5	2		4	••	5	••
22	22	••	2	••	1	••	11	••	8	
9	9	••	3	••			3	••	3	•••
107	106	1	60	1	22		15	,	9	• •

54

Index of Non-agricultural Occupations

Cod		Persons	Males	Females	Code no.	Occupation	Persons	Males	Females
1	2	3	4	5	1	2	3	4	5
	ALL INDUSTRIES AND SERVICES	84,879	77,779 2,627	7,100-	2.11	Hand pounders of rice Persons engaged in manual dehusking and flour gri-	92 1 59 1 289	671 565 74	250 26 215
	Division O—Primary In- dustries not else- where specified	2,906	- W			nding Hand pounders of other food	41	32	9
	Stock raising	2,370	2,194	176 15	2.12	materials Millers of cereals and pulses	319	162	157
0.11	Herdsmen and shepherds	198 2,172	183 2,011	161	2.13	Grain parchers (bharbhoonjas) Vegetable oil and dairy	1,598 1,687	1,248 1,405	350 282
0 11	Breeders and keepers of	764	6+1	123		products Vegetable oil pressers and	1,675	1,393	282
	cattle and buffaloes Breeders of pigs	285	281	4		refiners; oil kolhu drivers			
	Village cattle grazing	1,123	1,089	34		Ghee, butter and cheese manufacture	12	12	••
0.2	Rearing of small animals	31	29	2		Sugar industries	742	730	12
0.21	and insects		0			Gur manufacture including gur kolhu drivers	633	633	••
0.21	Rearing of other poultry Bee keepers	4 25	2 25	2	2.30	Other manufacture's and refining of raw sugar, syrup and granulated or clarified	109	97	12
0.24	Cultivation of lac	2	2			sugar from sugarcane or from sugar beets			
0 · 3	Plantation industries	123	103	20	2.4	Beverages	73	70	3
0.31	Owners, managers, and	2	2		2.41	Brewers and distillers	2	2	• •
0:30	workers of tea plantation	121	101	20	2.43	Ice manufacturers	66	66	• •
	Cultivation of vegetables	50	48	2	2.40	Making of aerated water and vinegar	5	2	3
*	Gardening of fruits	71	53	18	2.5	Tobacco	782	532	250
0.4	Forestry and wood-cutting	329	2 49	80	2.51	Manufacture of bidis	775	525	250
	Charcoal burners	9	9		2:50	Manufacture of raw leaf tobacco and tobacco pro-	. 7	7	. ••
) • 42	••	293	224	69		ducts			
	Collectors of lac	1	••	1	2.6	Cotton textiles	3,339	3,03 5	304
,	Collectors of honey	4	••	4		Dhunia	189	166	23
(Grass-cutters	265	201	64	2.62		3,140	2,861	2 7 9
	Forest contractors	23	23	••	2.62	Cotton spinning	24	• •	24
0.44	Collectors of cow-dung and preparation of dung-cakes	27	16	11		Cotton weaving	3,116	2,861	255
0.6	Fishing	53	52	1		Cotton printing	10	8	2
0.60	Catching and selling of fish	53	52	1	2.7	Wearing apparel (except foot- wear) and made-up textile	2,772	2,537	235
1.0	Division I—Mining and Quarrying	54	<i>34</i>	20	2.71	goods Tailors, milliners dress- makers and darners	2,287	2,164	123
1 3	Metal mining except iron ore mining	19	15	4	2.72	••,	50	44	6
1.30	Mining of metallic minerals otherwise unclassified	19	15	4		Patwagiri	39	33	6
1.5		35	19	16		Hosiery manufacture	11	11	
	sand-pits Stone-quarrying	32	19	13	2.73	Fur dressers and dyers	93	86	7
	Digging and selling of clay and sand	3	•	3	2.74	Hat makers and makers of other articles of wear	334	237	97
	Division 2—Processing and Manufacture—Foodstuffs,		* .	,	2.70	from textiles Umbrella manufacture and repair	8	6	2
	Textiles, Leather and Products thereof	16,004	13,879	2.125	2.8	Textile industries otherwise unclassified	716	506	210
2.0	Food industries otherwise	1,585	1,530	55		Wool spinning	151 150	137 137	1 + 13
2 ·03	unclassified Slaughter, preparation and preservation of meat, in-	651	630	21	Statement and	Weaving and manufacture of woollen goods	1		1
2.00	cluding sale	934	900	34	2.83	Silk reeling, spinning, twisting and weaving	3	••	. 3
	Halwais	782 .	763	19	2.86		562	369	193
	Bakeries and biscuit factories	124	120	4	1	Manufacture of rope, twine,	204	93	111
	Tandoor bread making	15	15			string and other related goods from cocoanuts,		and the second	
	Chat makers	13	2	11		aloes, straw linseed and hair and moonj products			
2.1	Grains and pulses	2,838	2,081	757		Manufacture of daris	358	276	82

55

Index of Non-agricultural Occupations—(contd.)

Code	e Occupation	Persons	Males	Females	Code	e Occupation	Persons	Males	Females
_1	2	3	+	5		2	3	4	5
2.9	Leather, leather products and faotwear	1,470	1,453	17	3.82	Manufacture of soaps	46	46	
2.91	Tanners and all other work-	702	687	15	3.86	Manufacture of candles	2	2	••
2.92	ers in leather All other makers and repairers of boots, shoes	702	702		Applied a rest for selections	Division 4—Processing and Manufacture—not elsewhere specified	8;395	8,182	213
2.90	and sandals Makers and repairers of all	66	64	2	+.0	Manufacturing industries otherwise unclassified	1,564	1,523	41
2 70	other leather products				4.03	Repair and manufacture of watches and clocks	24	24	• •
	Division 3— Processing and Manufacture—Metals, Chemicals, and Products thereof	2,167	2,108	59	4.04	Makers of jewellery and ornaments (sarraf)	1,410	1,370	40
3.0	Manufacture of metal products otherwise unclassified	1,607	1,563	44		Sports goods makers	1 1	4	
3.01		4 9 4	4 66	28	4.09	Toy makers	125	 125	
	Manufacture of agricultural	88	88		1	Products of petroleum and coal		3 5	2
	implements Blacksmiths and other work-	406	378	28		Kerosene and petroleum refiners	37	35	2
	ers in iron	100	378	20	4.2	Bricks, tiles and other struc-	401	368	33
3.02	Workers in copper, brass and bell metal	826	812	14		tural clay products Brick kiln workers and brick	401	368	33
3.03	Workers in other metals	197	196	1	1.2	makers	1		1
3.05	Locksmiths	90	89	1	4.3	Cement—cement pipes and other cement products	1	••	•
3.1	Iron and steel (basic manu- facture)	117	117	••	4.31	Manufacture of cement pipes and cement concrete	1	••	1 ,
	Iron smelting, refining and alloying	117	117			products Non-metallic mineral products Potters and makers of ear-		1 ,515 1,465	<i>36</i> 35
3.2	Non-ferrous metals (basic manufacture)	12	12		4·43 I	thenware Makers of glass bangles,	51	50	1
	Smelting, refining and alloying of non-ferrous metals such as copper	12	12			beads and necklaces Wood and wood products other than furniture and fixtures	•	1,523	49
	and brass etc.				4.62	Sawyers Carpenters, turners and		1,047 2,011	5
3.3	Transport equipment	310	300	10		joiners Basket makers Makers of leaf products	168 1,341	163 1,302	5 39
3.32	••	308	298	10		(pattais and donas)	1,341	1	
	Manufacture, repair and assemblage of bicycles	304	294	10	(Furniture and fixtures Cot repairer Paper and paper products	1 43	1 30	 13
	Repair of motor vehicles	4	4			Makers of paper and paper	43	30	13
3 · 34	Coach builders and manu- facture of carriages	2	2	!		board products such as card board boxes and kite etc.		40.0	
3 4	Electrical machinery, apparatus, appliances and supp-	16	15	1		Printing and allied indus- tries Workers in press (printers	225 200	187 163	<i>38</i> 37
1.40	lies					Workers in press (printers, lithographers, etc.) Bookbinders and stitchers	25	24	1
3 • 40	Manufacture and repair of electric household appliances	16	15	1		Division 5—Construction and Utilities	3 530	2,724	8 <i>06</i>
3•5	Machinery (other that electrical machinery) including engineer- ing workshops	34	34			Construction and mainten- ance of works otherwise unclassified Construction and maintenance-	2 1,044	2 1,043	1
3•51]	Mechanics	2.4	2.4	1	5.11	buildings	826	825	1
	Basic industrial chemicals,	34 21	34		j	Masons, mazdoors Brick layers	824 2	823 2	1
50,	fertilizers and power alcohol	- 21	18	3	5.13	Painters and decorators of houses Other persons engaged in	2 216	2 216	••
.62	Manufacture of explosives and fireworks	21	18	3		construction and maintenance of buildings Construction and maintenance—	150	149	1
3.7	Medical and pharmaceutical preparations	1	1			roads, bridges and other transport works Lailway coolies or mazdoors	48	48	
3.8	Manufacture of chemical	49°	48	1		in construction and supply			••
	products otherwise un- classified	₹/		1		ailway contractors	44 58	4 3 5 8	1
·81 P	Manufacture of perfumes, cosmetics and other toilet preparations	i		1		building construction onstruction and maintenance operations—irrigation and other agricultural works	87	87	

 ${\bf 56}$ ${\bf Index~of~Non-agricultural~Occupations} --(contd.)$

Code	Occupation	Persons	Males	Females	Code	Occupation	Persons	Males	Female
1	2	3	+	5	1	2	3		5
-	Employees of irrigation department	87	87	••	6.12		7	7	••
۲ ۰ ۲	Works and services—electric	15	15			Aerated water sellers	5	5	• •
ں ں	power and gas supply	30		••		Ice sellers	2	2	• •
•51	Employees of electric supply	15	15			Tobacco shops	107	104	3
	company					Oil hawkers	30	30	
5•7	Sanitary works and services— including scavengers	2,232	1,428	804	_	Retail dealers in pan, bidis and cigarettes Retail trade in fuel (in-	589 <i>351</i>	586 <i>337</i>	3 14
	Division 6—Commerce	17.757	17.055	702	0 2	cluding petrol)	001	007	
	Retail trade otherwise un-	9,626	9,237	. 389	6.21	Petroleum distributors	2,4	24	• •
, 0	classified	2,020	J,20.	, ,,,,,	6.50	Retail dealers in firewood	327	313	14
01		649	586	63	6.3	Retail trade in textile and leather goods	2,176	2,144	32
	Bangle sellers	457	397	60		Cloth merchants	1,612	1,586	26
	Hawkers and street vendors otherwise unclassified	192	189	3		Wool shopkeepers	30	29	1
02	Chemists and druggists	174	174			Boot and shoe merchants	534	529	5
03	***	239	239	.,	6•4	Wholesale trade in foodstuffs	1,027	1,012	15
	Newspaper sellers	5	5			Wholesale dealers in—			
]	Publishers and booksellers	234	234	•		Grains and pulses	1.026	1,011	15
04	Dealers in cattle	600	597	3		Fodder for animals	1	1	
00		7,964	7,641	323					
	General storekeepers	606	592	14	6.2	Wholesale trade in commodities other than foodstuffs	s 26	26	••
	Kirana, purchooni shops	4,728	4,450	278		Wholesale dealers in all other articles other than food-	26	26	••
j	Hardware merchants, paint and varnish sellers	4 19	419	••	6.7	stuffs Insurance	1	1	••
	Toy shops	3	3			All persons connected with insurance business	1	· 1	**
i	Trunk sellers	17	17	••	6.8	Moneylending, banking and	689	670	19
;	Sale of rope, sutli and moonj etc.	2		2	0.0	other financial business	205	0,0	~~
	Unclassified shopkeepers	2,057	2,032	25		Moneylending	150	143	7
	Retail dealers in utensils	132	128	4		Joint stock and co-operative bank employees	172	170	2
			0		7	Munims of bankers	197	192	5
•1 .	Retail trade in foodstuffs (including beverages and narcotics)	3,861	3,628	233		Money brokers and their agents	170	165	5
11	# b day ded	3,128	2,901	227		Division 7-Transport,	4,332	4,279	5
-	Retail dealers in grains and pluses	439	425	14		Storage and Communications			
	Retail trade in sugar and	79	57	22	7.1	Transport by road	2,991	2,9 47	44
	spices	13		LL		Palledari	197	189	8
	Egg sellers	4	• •	4		Rickshaw owners and drivers	136	1 36	• •
100	Fruit shopkeepers	92	80	12		Bullock-cart owners and	647	637	10
	Vegetable sellers	1,101	995	106		drivers	- • •	-	
	Sellers of fodder for animals	88	87	1		Ekka owners and drivers	804	796	8
	Grass sellers	10	10	••		Taxi owners and drivers	7	7	• •
	Biscuit and cake sellers	9	8	1		Transport of goods by mules and horses	259	253	6
	Dry fruit sellers	368	366	2		Persons engaged in loading	91	:. 87	4
	Milk shops	263	219	44		of mules and horses for transport of goods			
	Sweetmeat sellers	584	566	18		Tonga owners and drivers	264	264	
الرابلية	Ghee shopkeepers and dealers in other dairy	91-	88	. 3		Service in government	186	183	3

57 Index of Non-agricultural Occupations—(concld.)

Code	Occupation	Persons	Males	Females	Code no.	Occupation	Persons	Males	Fmales
1	2	3	+	5	1	2	3	4	5
	Camel bearers Truck owners and drivers	244 143	243 140	1 3		Other Union Government employees	805	805	
	Hiring of horses for con- veyance	13	12	1		Division 9—Services not elsewhere specified	18,783	16,811	1,972
7.2	Transport by water Owners and employees of boats and sampans	<i>73</i> 73	<i>75</i> 75		9-0	Services otherwise unclassified	7,972	7.058	914
7 · 3	Transport by air	2	2		9.00	Independent labourers	7,972	7,058	914
	Aero-pilots and persons engaged at aerodromes	2	2	• •	9.1	Domestic services	3,049	2,635	414
7.4	Railway transport	937	928	9	9.11	Private motor drivers and	1 7	11	36
7.41	Railway employees of all kinds except those em- ployed on construction	709	700	9	9.12	cleaners Cooks	122	73	49
•	works				9.13	Gardeners	41	37	4
7.42	Railway porters	228	228	• •	9.10		2,839	2,514	325
7·6 7·7	Postal services Telegraph services	260 4	260 4			Domestic servants	2,717	2,394	323
7.8	Telephone services Wireless services	3 60	3 60	• •		Watermen	69	67	2
• •	Division 8—Health, Edu-	10,951	10,080	871		Karinda zamindar	53	53	
	cation and Public Ad- ministration				9 · 2	Barbers and heauty shops	2,541	2,464	77
8 · 1	Medical and other Health	1.049	568	481		Barbers	2,464	2,464	
•	services					Lady hair dressers etc	77		77
	Registered medical practi- tioners	478	+26	52	9.3	Laundries and laundry ser- vices	2,846	2,470	376
	Vaids, hakims	72	68	4		701.11	2,846	2,470	376
	Midwives, dais	1 +22	1	+22	0.1	Hotels, restaurants and eat-	58	50	8
8.16		67	1 67	• •	7	ing houses	50	00	· ·
8·17 8·10	Nurses All other persons employed in hospitals not including	6	5	2 1		Employees of hotels and restaurants	58	50	8
	scavengers and sanitary staff				9.5	Recreation services	1,164	1,025	139
8 • 2	Educational services and Research	1,938	1,656	282		Dancers and singers	743	62 6	117
8.21	Professors and lecturers in	83	79	+		Employees in theatre	36	34	2
8.22	universities and colleges	1.833	1,570	263		Musicians	385	365	20
	Teachers in schools Private tutors	1,760 73	1,500 70	260 3	9.6	Legal and business services	523	493	30
8.20	Clerks and servants of edu- cational and Research	22	7	15	9.61	Lawyers	237 192	229 184	8 8
8 · 4	institutions Police (other than village	1,030	1,030			Mukhtars	45	45	
8.2	watchmen) Village officers and servants, including village watch- men	394	394	• •	9.62	Clerks of lawyers and peti- tion writers	219	219	
	Village watchmen	394	394		9.64		67	45	22
8.6	Employees of Municipalities and Local Boards	461	426	3 5		Stenographers and typists	46	24	22
	Other Municipal Board and District Board employees	461	426	35	1	Auditors	1.	1	
8.7	Employees of State Govern-	5,248	5,175	73	1	Accountants	20	20	
	ments Employees of rationing department	148	145	3	9.8	Religious, charitable and welfare services	630	616	14
	Employees of co-operative services	21	2	19	9.81		624	612	12
	Patwaris Employees of cane department	489 3	489 3	• •		Priests, monks, nuns and sadhus	106	105	1
	Jail employees Provincial P.W.D. employees	16 31	16 30	i		Panditai	518	507	11
	Other State Government employees	4,540	4,490	50	9-83	Managers and employees of charitable institutions	6	4	2
*8.8	Employees of the Union	831	831			and welfare services			
	Government Employees of excise de-	26	26		1	•			

^{*}Figures under this sub-division include the figures of Sub-division 8 3-Army, Navy and Air Force.

NOTE—This index gives the number of self-supporting persons, males and females, having as their principal means of livelihood, the productive occupations arranged according to divisions, sub-divisions and groups of Industries and Services according to the Indian Census Economic Classification Scheme.

C-HOUSEHOLD AND AGE

Household

SAMPLE

				Total H	ousehold Pop	ulation		Sample of	Household P	opulation
	Classes		Total number of households	Persons	Males		otal number of sample households	Persons	Males	Female
	1		2	and the second s		5	6	7	8	9
All Classe	es									٩
Total			215,695	1,089,834	592,415	497,419	8,060	40,077	22,170	17,907
Rural			187,423	950.703	518,294	432,409	6,910	34,302	18,980	15,322
Urban			28,272	139,131	74,121	65,010	1,150	5,775	3,190	2,585
Agricultur	al Classes—									
Total			• •				6,071	30,737	17,052	13,685
Rural							5,870	29,672	16,446	13,226
Urban	••		••	••		••	201	1,065	606	459
Non-agricu	ıltural Classe	s								
Total	••			••			1,989	9,340	5,118	4,222
Rural	••				••		1.040	4,630	2,534	2,096
Urban					, ,		949	4,710	2,584	2,126
				antyr y stagetiae to the statement of effects and					Composition	
				adar galanta itar a 11 Antonida itara				Infants, n	Composition	of house-
					Other male	Other female			on-adults and	of house-
	Classes		Sons of heads	Daughters of heads of households	Other male relations of heads of households	Other female relations of heads of households	1 ye	e less than	on-adults and	d adults in
	Classes 1		Sons of heads of households	of heads of	relations of heads of	relations of heads of	1 ye	e less than ear)	on-adults and Non-adul 20 y	d adults in ts (age 1—ears)
a magamaganis is and special second and second seco	1		of households	of heads of households	relations of heads of households	relations of heads of households	1 ye	e less than ear) Females	Non-adults and 20 y	d adults in
All Classe	1		of households	of heads of households	relations of heads of households	relations of heads of households	1 ye	e less than ear) Females	Non-adults and 20 y	d adults in ts (age 1—ears)
All Classe	1		of households	of heads of households	relations of heads of households	relations of heads of households	Males	e less than ear) Females	Non-adults and 20 y Males	d adults in ts (age 1—ears) Females 27
All Classe	1		20 8,710	of heads of households 21 5,497	relations of heads of households 22 4,815	relations of heads of households 23 6,305	1 ye Males 24 655	e less than ear) Females 25	Non-adults and 20 y Males 26	ts (age 1-ears) Females 27 8,646 7,549
All Classe Total Rural Urban	1		20 8,710 7,484	of heads of households 21 5,497 4,693	relations of heads of households 22 4,815 4,123	relations of heads of households 23 6,305 5,526	1 ye Males 24 655 582	e less than ear) Females 25 635 521	Non-adults and 20 y Males 26 10,683 9,181	ts (age 1—ears) Females 27 8,646 7,549
All Classe Total Rural Urban	1		20 8,710 7,484	of heads of households 21 5,497 4,693	relations of heads of households 22 4,815 4,123	relations of heads of households 23 6,305 5,526	1 ye Males 24 655 582	e less than ear) Females 25 635 521	Non-adults and 20 y Males 26 10,683 9,181	ts (age 1-ears) Females 27 8,646 7,549 1,097
All Classe Total Rural Urban	1		8,710 7,484 1,226	of heads of households 21 5,497 4,693 804	relations of heads of households 22 4,815 4,123 692	relations of heads of households 23 6,305 5,526 779	1 ye Males 24 655 582 73	e less than ear) Females 25 635 521 114	Non-adults and 20 y Males 26 10,683 9,181 1,502	1 adults in ts (age 1-ears) Females 27 8,646 7,549 1,097
All Classe Total Rural Urban Agricultur	i	•	8,710 7,484 1,226	of heads of households 21 5,497 4,693 804	relations of heads of households 22 4,815 4,123 692	relations of heads of households 23 6,305 5,526 779	1 ye Males 24 655 582 73	e less than ear) Females 25 635 521 114	Non-adults and 20 y Males 26 10,683 9,181 1,502	1 adults in ts (age 1-ears) Females 27 8,646 7,549 1,097 6,753
All Classe Total Rural Urban Agricultur Total Rural Urban	i		20 8,710 7,484 1,226 6,683 6,448	of heads of households 21 5,497 4,693 804 4,200 4,056	relations of heads of households 22 4,815 4,123 692 3,847 3,708	relations of heads of households 23 6,305 5,526 779 5,023 4,872	1 ye Males 24 655 582 73 506 491	e less than ear) Females 25 635 521 114 467 452	Males 26 10,683 9,181 1,502 8,271 7,977	1 adults in ts (age 1-ears) Females 27 8,646 7,549 1,097 6,753
All Classe Total Rural Urban Agricultur Total Rural Urban	1 ral Classes—		20 8,710 7,484 1,226 6,683 6,448	of heads of households 21 5,497 4,693 804 4,200 4,056	relations of heads of households 22 4,815 4,123 692 3,847 3,708	relations of heads of households 23 6,305 5,526 779 5,023 4,872	1 ye Males 24 655 582 73 506 491	e less than ear) Females 25 635 521 114 467 452	Males 26 10,683 9,181 1,502 8,271 7,977	ts (age 1—ears) Females
All Classe Total Rural Urban Agricultur Total Rural Urban Non-agric	ral Classes—		8,710 7,484 1,226 6,683 6,448 235	of heads of households 21 5,497 4,693 804 4,200 4,056 144	relations of heads of heads of households 22 4,815 4,123 692 3,847 3,708 139	relations of heads of households 23 6,305 5,526 779 5,023 4,872 151	1 yd Males 24 655 582 73 506 491 15	e less than ear) Females 25 635 521 114 467 452 15	Non-adults and 20 y Males 26 10,683 9,181 1,502 8,271 7,977 294	1 adults in ts (age 1—ears) Females 27 8,646 7,549 1,097 6,753 6,531 222

(SAMPLE) TABLES
(size and composition)

and the second section of the second section of the second section of the second section sec	w 1 h		Size	of households	- S	%	t make thousand a Secret	Com of hou	position ischolds
Sma	11	Med	ium	Larg	:e	Very 1	arge	_ , ., .,	
	=				-			Heads o	s and
3 member	rs or less	4—6 m	nembers	7—9 me	mbers	10 members	s or above	their v	xives
Number	Persons	Number	Persons	Number	Persons	Number	Persons	Males	Female
14)	11	12	13	1+	15	16	17	18	19
2,905	6.318	3.280	16,650	1,370	10.852	504	6,257	7.710	5,73
2.461	5,320	2.844	14.349	1,187	9,415	418	5,218	6,548	4,755
445	998	436	2,301	183	1.437	86	1,039	1.162	979
2,087	4,550	2,512	12,662	1,077	8.555	395	4,970	5,7 65	4,20
2,029	4,406	2. 415	12,181	1.045	8,299	381	4,786	5, 559	4,05
58	1++	97	481	32	256	14	184	206	150
819	1,768	768	3,988	293	2.297	109	1,287	1,945	1,52
432	914	429	2,168	142	1.116	37	432	989	70
387	854	339	1,820	151	1,181	72	855	956	82
HOUSEHOLDS								,	
nolds—(concld.)								and the second s	
households					Civil	condition			
Adul years	ts (age 21 and over)		Unmarri	ied		Married		Widowed or d	ivorced
Males	Female	s N	Aales	Females	Males	s Fe	males	Males I	Females
28	29		30	31	32		33	34	35
10,832	8.626	1	0,984	6,788	8,968	8.	.989	2,218	2,130
9,217	7,252		9,417	5,755	7,603		,705	1,960	1,862
1,615	1,374		1,567	1,033	1,365		.284	258	268
8,275	6,465	:	8,508	5,174	6,822	6,	901	1,722	1,610
7,978	6,243		8,219	4,981	6,576		668	1,651	1,577
297	222		289	193	246	:	233	71	33
2,557	2,161		2,476	1,614	2,146	2,0	088	4 96	52 0
1,239	1,009		1,198	774	1,027		037	309	285

Livelihood Classes

A STREET, SQUARE, SQUA									LIVEL	HOOD
		•			and the second second second second				AGRICUL	TURAL
		Con	aple Populatio	An	I—Cultivato wholly or mai	DIVIN OVATION	H—Cultiva wholly or mai and their c	tors of land uly unowned lependants	111—Cultivating labourers and their dependants	
	٠	.5411				Females	Males	Females	Males	Females
Age Gr	oup	Persons	Males	Females	Males	6	7	8	4)	10
1		2	3		5				:	District
					20 524	31.459	3,696	2.800	2,518	1,830
Potal		109,135	60,079	49.056	38,524	1.184	108	114	77	91
0	• •	3.892	2,033	1.859	1,373	3.462	323	371	257	220
14	• •	11,251	5,779	5.472	3,646 9.774	8.223	87.1	740	619	440
5-14	••	2 7,489	15,048	12.441	6.586	5.804	660	450	4,30	297
15—24	••	18,848	10.167	8,681	5.906	4.653	640	420	398	269
25—34	• •	16,521	9,297	7,224	4.701	3,617	502	319	320	240
35	• •	13,421	7,411	6.010	3,633	2.559	383	188	217	150
4554	••	9,789	5,738	4,051 2,142	2.037	1.277	160	125	145	81
55—64	••	5,303	3,161	2,1 4 2 8 14	633	474	37	52	40	29
6574	.:	1,836	1,022	359	235	206	12	20	15	13
75 and ove		782	423	339				1		••
Age not sta	ared	3	••	3	••	•				Rural
(T) = 4=1		95,358	52,519	42,839	38.017	31.001	3.540	2 694	2.423	1.759
Tota!	••		1,822	1,614	1,360	1,169	105	105	74	85
1-4	••	3,436 9,847	5.088	4.759	3,607	3,413	306	357	249	210
5—14	••	24.29 <i>1</i>	13.268	11.023	9,652	8,095	827	721	593	423
1524	• •	16.404	8.796	7.608	6,475	5,712	634	436	417	286
25—34	••	14.431	8.080	6,351	5,845	4,584	621	403	384	259
35-44		11.492	6.452	5,040	4,636	3,571	190	308	306	234
4554	.,	8,589	5.009	3.580	3,580	2,528	364	179	206	143
5564		4,645	2.778	1 867	2,009	1.261	1.17	117	142	. 81
6 5—74		1,568	873	695	62.1	465		AS	37	#G
75 and ov		652	35 <i>3</i>	299	229	203		19	15	12
Age not s		3	••	3			**	1	a w	••
-					, , , ,				Tehsil Ch	
Total		24.310	13,403	10,907	10,204	8,333	895	635	158	104
. 0		859	466	393	363	309	- 33	14	• •	9
1 -4		2,444	1,232	1,212	933	945	80	62	9	12
5-14	• • •	6,295	3,396	2,899	2,626	2,224	230	181	35	29
15—24	• 1	4,311	2,303	2,008	1,755	1,586	155	113	36	9
25—34		3,699	2,106	1,593	1,591	1,192	155	10+	32	18
35—44	••	2,957	1,670	1,287	1,245	960	116	74	27	13
45—54	•	2,073	1,251	822		606	88	41	12	11
5564		1,144	708	436	554	320	31	29	7	3
65—74		374	196	178	W 1	132		. 12	• •	
75 and 6	over	154	75	79		59		5		• •
Agenot	stated							•		• •

by Age Groups

CLA	SSES									
CL.A	SSES	The second secon		2	NON-AGRI	CULTURAL	CLASSES		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	IV—Non-cu	ıltivating	Persons	(including the	r dependant	s) who derive t	heir principa	l means of live	lihood f ro m-	
. 6	owners of la cultural rent and their de	receivers;	V—Produc than cult		VI—Co	ommerce	VII—	Transport	VIII—Other services and miscellaneous sources	
	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	11	12	13	Ι÷	15	16		18	10	20
Cotal	٠									
	1,026	1,170	4.741	4.054	3,116	2,652	753	443	5.705	4.643
	24	21	138	154	97	116	28	20	188	159
	74	58	458	504	306	297	77	5 3	638	507
	336	245	1.196	1,006	711	601	163	122	1,378	1.064
	140	140	807	723	508	514	117	77	919	676
	84	127	792	621	423	399	151	66	903	669
	81	195	582	4 54	417	324	99	55	709	806
•	106	187	441	324	347	203	65	31	546	409
	91	122	222	174	211	123	34	16	261	224
	5 <i>I</i>	57	75	63	63	53	9	3	114	83
	39	18	30	31	33	22	10	5	49	14
		••				••	••	••		. 2
otal	- 1						-			
•	801	1,031	2,872	2.458	1 302	1 067	284	223	3.280	2.606
	18	14	86	92	39	44	20	10	120	95
	60	49	288	253	106	123	30	28	442	326
	279	207	744	601	275	243	61	62	837	671
	91	118	464	435	208	205	49	38	458	378
	58	111	481	406	177	164	41	26	473	398
•	56	176	340	302	190	121	35	27	399	301
	86	176	274	206	166	90	31	18	302	240
	76	111	142	107	96	51	14	9	152	130
•	46	51	.39	42	27	22	2	1	62	40
	31	18	14	14	18	4	1	4	35	25
	••			••	• •	• •	• •	• •		2
lural)									
	142	226	800	634	297	260	48	26	859	689
	4	2	33	25	6	12	7	1	20	21
	12	10	88	60	26	37	6	1	78	85
	56	55	189	161	57	64	6	8	197	177
	13	26	140	119	44	53	10	4 .	150	98
	8	22	137	110	39	37	7	4	137	106
	6	38	82	70	48	30	9	3	137	99
	15	33	76	50	41	15	2	3 .	85	63
	14	23	42	26	26	7	-	1	34	
	9	12	10	9	7	4			14	. 27
	5	5	3	4	3	1	1	• • 4		. 9
			-	•	2	4	1	1	7	4

Livelihood Classes

									LIVE	LIHOOD
				-					GRICU	LTURAL
			Sample Popu	ılation	wholly or	itors of land mainly owned r dependants	wholly or m	ators of land sinly unowned dependants	labour	ultivating ers and pendants
Age G	FOUN	Persons	Males	Females	Males	Females	Males	Females	Males	Females
1		2	3	4	5	6	7	8	g	10
W TO and Whedge, and Alle	Management of American							T	chsil Far	rukhabad
Total		29,536	16,182	13,354	10,918	8,997	1,074	840	862	656
0		1,176	661	515	480	352	18	34	42	30
14		3,234	1,786	1,448	1.150	950	92	126	101	67
5-14	·	- 7,43 6	4,090	3,346	2,718	2,300	235	209	212	162
15-24		4,820	2,570	2,250	1,800	1,600	209	100	115	118
25-34		4,604	2,440	2,164	1,650	1,456	200	140	143	107
35-44		3,405	1,891	1,514	1,300	1,002	139	104	92	84
4 554		2,660	1,441	1,219	970	806	105	65	62	52
5564		1,491	904	58 7	610	344	61	42	65	29
5-74		515	294	221	180	131	11	15	25	2:
5 and ove	r	192	105	87	60	56	4	4	5	5
ige not sta	ted	3		3	• •			1	••	
									Tobsil I	Kaimganj
Total		19,567	10,760	8,807	7,789	6,418	59 4	479	837	566
0		667	332	335	243	239	25	25	22	30
14		1,958	991	967	724	698	50	58	85	74
5-14		4,847	2,676	2,171	1,931	1,584	130	135	224	124
524	• •	3,407	1,884	1,523	1,394	1,139	106	77	140	96
534	• •	2,938	1,623	1,315	1,200	987	88	59	117	72
544	• •	2,444	1,356	1,088	959	778	97	55	110	78
554	• •	1,899	1,113	786	797	566	62 ·	38	78	\$5
564		945	535	410	361	289	27	20	46	26
574		314	174	140	136	89	6	8	8	. 16
5 and over		148	76	72	41	49	3	4	7	5
ige not sta	ted	••	••	••	• •		••	••	:.	. **
										Kannauj
Total	• •	21,945	12.174	9,771	9,106	7,253	977	740	566	433
.0		734	363	371	274	269	29	32	10	16
1-4	• • •	2,211	1,079	1,132	800	820	84	111	54	5 7
514	••	5,713	3,106	2,607	2,377	1,987	232	196	122	108
524	••	3,866	2,039	1,827	1,526	1,387	164	146	126	63
534	••	3,190	1,911	1,279	1,404	949	178	100	92	62
5-44	••	2,686	1,535	1,151	1,132	831	138	75	77	59
5—5 4		1,957	1,204	753	881	550	109	35	54	35
5—64		1,065	631	434	484	308	28	26	24	23
5—74 5 == 3	ng sala da. Balanda	365	209	156	157	113	14	13 ; 6	4	8
5 and over		158	97	61	71	39	1		3	2 ,

by Age Groups—(contd.)

CLASSES									
CLASSES					NON-AGR	HCULTUR	AL CLASSE	S	**************************************
W-Eon-	cultivating	Person	ns (including th	eir dependan	ts) who derive	their princi	pal means of	livelihood f	ron:-
owners of cultural re	lland; agri- nt receivers; lependants	V—Proc	duction other cultivation	VI—C	onimerce	VII—Tr		III—Other s miscellane	
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
11	12	13	14	15	16	17	18	19	20
(Rural)									
30 8	390	999	896	386	338	132	113	1,503	1,134
6	5	15	30	18	20	8	5	74	39
22	16	91	88	28	40	12	17	2 90	144
99	66	271	214	93	66	29	26	433	303
34	42	165	166	-56	65	25	19	166	140
26	46	159	149	52	49	16	11	194	206
27	59	135	111	50	38	16	16	132	100
36	76	93	77	4 6	24	17	10	112	109
31	51	46	41	24	15	7	. 6	60	59
18	25	20	17	12	9	2	••	26	. 22
9	4	4	3	7	2	••	3	16	10
• •		••	٠.,		••		••	**	2
Rural)									
163	203	537	4 47	329	266	60	48	451	380
4	4	18	13	5	5	3	3	12	16
12	10	53	53	30	23	7	7	30	44
51	43	152	115	68	64	16	19	104	87
20	31	85	55	60	52	8	8	71	65
16	21	87	75	36	39	11	5	68	57
12	39	59	55	53	29	2	4	64	50
17	27	49	4 6	47	29	8	1	5 5	34
16	17	25	24	25	16	5	1	3 0	17
au	6	5	. 7	2	8			10	6
8	5	4	4	3	1		• • •	7	4
••	• •			••		••			۲.
Rural)									•••
188	212	536	481	290	213	44	36	467	403
7 4 , 1	à	20	24	10	7	2	1	14	19
14	13	56	52	22	23	5		44	53
73	43	132	111	57	49	10	9	103	104
24	- 19	74	95	48	35	6	7	71	
* 8	22	98	72	50	39	7			75
11	40	64	6 6	39	24		6	74	29
18	40	56	3 3	32	22	8	4	66	52
15	20	29	16	21	13	4	4	50	34
12	8	4	9	6		2	1	28	27
9	4 .	3	3	. 5	1	••	1	12	3
			J	. 3		••	••	5	7
	• •	••	. ••	* • •	• •	• •	* •		

Livelihood Classes

Marchart Magazani ya sasari kuwasa Phasingan Agadhari Nagaza Bilangg			and part of the state of the st					LIVE	LIHOOD
						colff with 1 colf.		AGRICUI	LTURAL
•		Sample Popu	ilation	I—Cultivat wholly or ma and their d	inly owned	II—Cultiva wholly or mai	ators of land nly unowned dependants	III—Cul laboure their dep	rs and
Age Group	Persons	Males	Females	Males	Females	Males	Females	Males	Females
<u> </u>	2	3	4	5	6	**************************************	8	9	10
					Wast.				Urban
Total	13,777	7,560	6,217	507	458	156	106	95	71
0	456	211	245	13	15	3	9	3	6
14	1,404	691	713	39	49	17	1-4	3	10
5-14	3,198	1,780	1,418	122	128	44	19	26	17
15—24	2,444	1.371	1,073	111	92	26	14	13	11
2534	2.090	1.217	873	61	69	19	17	14	10
35—44	1,929	959	970	65	46	12	11	14	6
1554	1,200	729	471	53	31	19	9	11	7
55-64	658	383	275	28	16	13	8	3	••
5574	268	.149	119	9	9	1	4	3	3
5 and over	130	70	60	6	3	2	1		1
ge not stated	••	••	••	••	••	••	••	••	
rr	# 000°								Urban
Total	5,922	3,118	2,804	382	350	80	62	70	57
0	179	79	100	10	12	••	5	2	2
1—4 5—14	613	297	316	27	41	9	7	8	8
5-24	1,481	77 4	707	94	101	25	14	21	16
•	1,070	557	513	78	66	11	8	9	10
25—34 15—44	874	479	395	48	50	11 '	1.3	10	
	711	394	317	53	35	4	4	8	4
: E 64	534	293	241	38	26	12	4	8	J
: := =4	307	162	145	21	11.	.6	4	2	• •
	101 52	59	42	9	5	1	2	2 .	. 2
Age not stated		24	28	4	3	1	t	••	•
	••	••	••	••	• •	••	• •	Farr	ukhabad
Total	7,855	4,442	3,413	125	108	76	44	25	1
0	277	132	145	3	3	3	4	1	4
1-4	791	394	397	12	8	8	7	••	2
5—14 .,	1,717	1,006	711	28	27	19	5	5	;
15—24	1,374	814	560	33	26	15	6	4	* 2
25—34	1, 216	738	478	13	19	8	4	4	
35—44	1,218	565	653	12	11	8	7	6 .	:
45—54	666	436	230	15	5	. 7	5	3 ,	2
5564	351	221	130	7	5	7	4	1	
65—74	167	90	77		4		2	1	;
75 and over	78	46	32	2	• •	1		٠.	
Age not stated								4	

by Age Groups—(cometa)

CLASSES											
CLASSES			magain ang ang ang ang ang ang ang ang ang an	NO	N-AGRICUL"	rural Cl	ASSES				
IV—Non-	cultivating	Perso	ns (including	their depend	iants) who der	rive their pr	principal means of livelihood from-				
owners of cultural ren	land; agri- it receivers; dependants		uction other cultivation	VI—	Commerce	VII_7	i'ransport	VIII—Other s miscellane	services an cous source		
Males	Females	Males	Females	Males	Females	Males	Females	Males	Female		
11	12	13	14	15	16	17	18	19	20		
ľotal	•				•						
225	139	1,869	1,596	1.814	1,585	469	225	2,425	2.037		
6	7	52	62	1.014 38	7.3	8	10	68	64		
14	9	170	251	200	174	47	25	196	182		
57	38	452	405	436	358	102	. 60	541	393		
49	22	343	288	300	309	68	39	461	298		
26	16	311	215	246	235	110	40	430	271		
25	19	242	152	227	203	64	28	310	505		
20	11	167	118	181	113	34	13	244	169		
15	11	89	67	115	72	20	7	109	94		
5	6	36	21	36	31	7	2	52	43		
8	••	16	17	15	18	9	. 1	14	19		
••	•		••	••		• •	••	••			
Non-city			••	••	•••						
79	87 -	624	525	824	787	127	1 07	93 2	829		
3	3	18	16	17	31	1	6	28	25		
5	5	57	54	96	96	. 9	10	86	95		
17	21	161	127	197	197	32	27	227	204		
18	16	109	108	145	151	23	20	164	135		
10	·5	102	68	122	115	26	17	150	117		
10	15	86	62	94	87	18	14	121	96		
6	9	45	45	77	54	12	7	95	91		
6	9	29	33	54	31	3	4	41	53		
2	4	12	7	16	15	2	1	15	6		
2	••	5	5	6	10	1	1	5	7		
•••				••	••		• •	*	• •		
Sity					• • •				•		
146	52	1,245	1,071	990	798	3 42	118	1,493	1,208		
3	4	34	46	41	41	7	4	40	39		
9	4	113	197	104	78	38	15	110	86		
40	17	291	278	239	161	70	33	314	189		
31	6	234	180	155	158	45	19	297	163		
16	11	209	147	124	120	84	23	280	154		
5	4	156	90	133	116	* 46	14	189	409		
14	2	122	73	104	59	22	6	149	78		
9	2	51	34	61	41	17	3	. 68	78 41		
. 3	2	24	14	20	16	5	1	37			
6	••	11	12	9	8	8			37		
-	***	- -	-	•	9	J	••	9	12		

					Sample	Popula	ation				
Serial number			Total		Uni	narried		Marrie	d	Widow divor	
Seria	Tract	Persons	Males	Females	Males	Fema	iles Ma	les Fe	males	Males I	Females
1	2	3	4	5	6	7		3	9	10	11
	District Total	109,135	60,079	49,056	31,441	19,2	62 24,	134 2	3,948	4,504	5,846
	Rural Tota!	95,3 <u>5</u> 8	52,519	42.839	27,447	16,7	74 21.	104 2	0,960	3.968	5,105
1	Tehsil Chhibramau (Rural)	24,310	13,403	10,907	7,047	4,3	03 5,	353	5,316	1,003	1,288
2	Tehsil Farrukhabad (Rural)	29,53 6	16,182	13,354	8,473	5,3	138 6,	493	6,516	1.216	1,700
3	Tehsil Kaimganj (Rural)	19,567	10,760	8,807	5,520	3,3	303 4	,456	4,509	784	995
4	Tehsil Kannauj (Rural)	21,945	12,174	9,771	6,407	4,0	30 4,	,802	4,619	965	1,122
	Urban Total	13,777	7,560	6,217	3,994	2,48	38 3,	030	2,988	536	741
1.	Urban Non-city	5,922	3,118	2,804	1,550	1,1	82 1,	361	1,243	207	379
2	Farrukhabad City	7,855	4,442	3,413	2,444	1,3	306 1,	669	1,745	329	362
						r concessor or some					
4			A	ge 15—24	—(concld.)	~~~					Age
Serial numbar		Unma	rried	Mar	ried	Widov divo		Тс	otal	Unn	narried
Series	Tract	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female
1	2	26	27	28	29	30	31	32	33	34	35
	District Total	4,682	550	5,283	8,005	202	126	9,297	7,224	2,140	68
	Rural Total	3,919	3 97	4,695	7,101	182	110	8,080	6, 351	1,810	63
į	Tehsil Chhibramau (Rural)	1,118	83	1,154	1,899	31	26	2,106	1,593	404	11
ŧ	Tehsil Farrukhabad (Rural)	7 71	124	1,702	2,085	97	41	2,440	2,164	722	12
3	Tehsil Kaimganj (Rural)	929	75	931	1,436	24	12	1,623	1,315	308	16
4	Tehsil Kannauj (Rural)	1,101	. 115	908	1,681	30	31	1,911	1,279	376	24
	Urban Total	763	153	588	904	20	16	1.217	873	3 3 0	5
1	Urban Non-city	308	85	242	423	7	5	479	395	52	. 3
Z	Farrukhabad City	455	68	346	481	13	11	738	478	278	. 2
				erstein William (Maryers open syndromine) en de	en - Luiv - enggennament	la angual subsension to account a re-	erene variables processor and a	ner analysis on the section of			
r.	•		Ĺ	Age 4554	-(concld.)						Age
Serial number		Un	married	Ma	rried		Widows divor			Total	·.
		Males	Females	Males	Females	3	Males	Fem ale	•	ales	Female
1	2	50	51	52	53		54	55		56	57
	District Total	653	25	3,953	2,333	3	1,132	1,693	3,	161	2,14
	Rural Total	519	24	3.483	2,077		1,007	1,479	2.	778	1,86
1	Tehsil Chhibramau (Rural)	. 139	3	843	480)	269	339		708	43
a.,	Tehsil Farrukhabad (Rural)	. 144	4	1,103	674		194	541		904	. 58
3		. 100	9.	745	486		268	291		535	41
%: 4 - (- (Tehsil Kannauj (Rural)		8	792	437		276	308		631	434
ا الله مهران	Urban Total	. 134	1	470	2 5 6		125	214		383	27
满物学	Urban Non-city	. 5		239	129	eriya.	49	112		162	14
0.0	Farrukhabad City .	129	1	231.	127	,	76	102	٠	221	13

Condition

A_i	ge O	Age	1-4			Å	Age 5-14	1				Agei	524
Т	otal	7	r otal	Т	otal	Unm	arried	Ma	rried	Widow	ved or orced	\mathbf{T}_{c}	tal
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
12	13	14	15	16	17	18	19	20	21	2.2	23	2+	25
2,933	1,859	5,779	5,472	15,043	12,441	14,742	11,186	306	1,244		11	10,167	8,681
1,822	1.614	5.088		13.268	11.023	12,972	9,850	296	1,162		11	8,796	7,608
4:6	393	1,232		3,396	2,899	3,354	2,587	42	311		1	2,303	2,008
6.1	515	1,786		4,090	3,346	3,922	3,012	168	331		- 3	2,570	2,250
332	335	991		2,676	2,171	2,632	1,888	44	278		5	1,884	1,523
363	371	1,079	1,132	3,106	2,607	3,064	2,363	42	242		2	2,039	1,827
211	245	691	713	1,780	1,418	1,770	1,336	10	82			1,371	1,073
79	100	297		774	707	770	654	4	53			557	513
132	145	394	397	1,006	711	1,000	682	6	29			814	560
25—34	anderson Francisco con contact a pr					A	ge 35—44		deline (ili osa fi sudio meto ostonomieno ile. 1844) Silvata (ili ostonomieno) esta (ili ostonomieno) esta (ili ostonomieno) esta (ili ostonomieno) esta (ili osto	e vertices - es est taken toer	Protesting and another the comments of the com	Age	4554
М	arried		owed or	То	tal	Unma	rried	Ma	ried		owed or vorced	en e ha radio d'estima	rotal
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
36	37	38	39	40	41	42	43	44	45	46	47	48	49
6,557	6,754	600	402	7,411	6,010	1,000	64	5,503		908	the same of the sa		
5,741	5,944	529	344	6,452	·	•	48			793			
1,585	1,467	117	115	1,670	5,040 1,287	931 253	13	4,730 1,219		198			
1,476	2,043	242	109	1,891	1,514	295	18	1,341		25			
1,247	1,244	68	55	1,356	1,088	182	6	1,026	901	148		1,113	
1,433	1,190	102	65	1,535	1,151	201	11	1,026	930	190			
816	8 <i>10</i>	71	5 <i>8</i>	959	970	69			835	117			
400	360	27		394			16	773		48			
416	450	44	32 26	565	317 653	27 42	6 10	319 45 1	248 587	69			
55—64			e Magailleann ann an Aire a' Leathann ann ann ann ann ann ann ann ann ann		The free contraction of the cont					age 65	TA	or a program of the control of the c	nang salam yang pada pada pada pada pada pada pada pad
				Wide	wed or	•	e ^{ng} alan pP.A. 11 diabah P		<u>*:</u>		and the same of th		g r ton spragning
	narried	M	arried	div	orced		Total		Unmar	ried		Marrice	
Males 58	Females	Males 60	Females	Males	Females	Male 64		nales	Males	Fernale	s V	[ales 	Females
319	31	Company of the Compan				Manhartan I. Larry and and			The state of the same of the s			*	69
301		1,931	580	911	1,531	1,022		314	75	3		449	126
<i>67</i>	15 1	1,664	514	813	1,338	87.		595	70	1		372	98
135		405	109	- 236	326	19		178	13	• •		77	30
37	3	568	150	201	434	29		221	29	• •		108	29
62	6 5	336	137	162	267	17-		140	7	٠.	• *	96	21
18		355	118	214	311	20		156	21	1		91	18
7	<i>16</i>	267	66	98	193	149		119	5	2		77	28
	15		25	40	105	51		42	4	2		32	4
11	1	152	41	58	88	9	11	77	1			45	24

			Age 657-	+(concld.)					A	ge 75 and
Serial aumber				lowed or orced	'I'	otal	Unm	arried	Mar	ried
Serial	Tract	-	Males	Females	Males	Females	Males	Females	Males	Females
1	2		70	71	72	73	74	75	76	77
	District Total		498	685	423	359	18	2	152	20
	Rural Total		<i>431</i>	5 9 6	353	299	15	1	123	13
1	Tehsil Chhibramau (Rural)		106	148	75	79	1	••	28	2
2	Tehsil Farrukhabad (Rural)		157	192	105	87	8	••	27	2
3	Tehsil Kaimganj (Rural)		71	119	76	72	2	1	31	6
4	Tehsil Kannauj (Rural)		97	137	97	61	4	• •	37	3
	Urban Total		67	89	70	60	3	1	29	7
1	Urban Non-city		23	36	24	28	1	1	10	1
2	Farrukhabad City		44	53	46	32	2	• •	19	6

number				All ages	of the R R of Bill of the group proper proper to the second	Ago	5—14	Age	15—24	Age 2	25—34
Serial no	Tract		Persons	Males	Females	Males	Females	Males	Females	Males	Females
1	2		3	4	5	6	7	8	9	10	11
	District Total		108	87	21		••	5	9	28	6
	Rural Total		94	81	13			· <i>5</i>	5	26	4
1	Tehsil Chhibramau (Rural)		22	17	5			3	2	7	2
2	Tehsil Farrukhabad (Rural)		27	25	2				1	7	
3	Tehsil Kaimganj (Rural)		13	10	3				2	.4	1
4	Tehsil Kannauj (Rural)		32	29	3	• •		2		8	1
	Urban Total	• •	F 4	6	8			• •	4	2	2
1	Urban Non-city	٠.	5	2	3				1		1
2	Farrukhabad City		9	4	. 5				3	2	1

Condition—(concld.)

ver			Age not stated										
	owed or orced	Т	otal	Unm	arried	Married		Widowed or divorced					
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females				
78	79	80	81	82	83	84	85	86	₹7				
253	387	••	3		2	• •	1						
215	285	• •	3		2	••	1						
46	77						• •						
70	85		3		2	. • •	1	• •					
43	65						* •						
. 56	58		••				••						
38	52						••						
13	26							••					
25	26					••	• •	• ,					

divorced have been combined. The figures for divorced persons are as follows:

Age 35—	44	Age 45-	-54	Age 55	64	Age 65	5—74 ———————————————————————————————————	Age 75	and over	Age not	stated
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
12	13	14	15	16	17	18	19	20	21	22	23
24	3	23	2	6	1	1		• •		••	
20	2	23	1	6	1	1	••	••		••	
1	••	4	1	2	• •						
7	••	10	• •	1	1	• •					
1	• •	2		2		1					
11	2	7	••	1	• •			••	••		
4	1	• •	1		• •	• •			• •	• •	
2	· 1	••		• •	• •	• •		• •			**
2			1								

Ting Ting			То	tal	Ļi	terate
Serial number	Тгасі		Males	Females	Males	Female
	2	 	13	4	5	6
District Tot	al	 	60,079	49,056	11,551	2,255
Rural Total		 	52,519	42,839	8, 534	1,175
Tehsil Chhib	ramau (Rural)	 	13,403	10,907	2,343	358
Tehsil Farrak	habad (Rural)	 	16,182	13,354	2,848	334
Tehsil Knimg	nj (Rural)	 	10,760	8,807	1,445	196
Tehsil Kanna	uj (Rural)	 	12,174	9,771	1,898	287
Urban Total		 	7,560	6,217	3,017	1.080
Urban Non-ci	ty	 	3,118	2,804	1,145	504
Farrukhabad (City	 	4,442	3.413	1,872	576

ŀ				Age 5—9—	-(concld.)		Age
Serial marrie				Illit	erate	To	tal
Seria	Tract		Indonesia	Males	Females	Males	Females
_ 1	2		The state of the s	15	16	17	18
D	istrict Total		•••	6,911	6,407	7,557	5,858
	Rural Total			6,237	5,821	6,643	5,112
1	Tehsil Chhibramau (Rural)		1,630	1,524	1,656	1,349
2	Tehsil Farrukhabad (Rural)			1,847	1,727	2,146	1,593
3	Tehsil Kaimganj (Rural)		••	1,245	1,143	1,336	1,007
4	Tehsil Kannauj (Rural)			1,515	1,427	1,505	1,163
	Urban Total			674	586	914	746
1	Urban Non-city		••	303	304	389	357
2	Farcukhab id City			371	282	525	389

Script number			Total		Lit	erate
Seria	Tract	-	Males	Females	Males	Female
1	2		29	31)	31	32
I	District Total	•	9,297	7,224	2,416	39
I	Rural Total	• * *	8,080	6.351	1.826	20
1 7	Pehsil Chhibramau (Rural)		2,106	1,593	485	
2 7	Tehsil Farrukhabad (Rural)		2,440	2,164	630	5
3 7	Tehsil Kaimganj (Rural)		1,623	1,315	279	
4. 1	Tehsil Kannauj (Rural)		1,911	1,279	432	:
1	Urban Total	• •	1,217	873	590	19
1 1	Urban Non-city		479	395	216	Ì
2	Farrukhabad City		738	478	374	10

Literacy

Population	Age 0—4			Age 5—9						
Til	iterate	To	otal	Τ΄	otal	Lit	erate			
Males	Fernal .	Males	Femules	Males	Females	Males	Females			
7	\$	4	10	11	12	13	14			
43,528	45,801	7.812	7,331	7,491	6,583	580	176			
43.985	41.664	6,910	6.373	6,625	5,911	388	90			
11.060	10.549	1.698	1.605	1,740	1,550	110	26			
13.334	13 020	2,447	1,963	1,944	1.753	97	26			
9,315	8.511	1,323	1.372	1,340	1,164	95	21			
10.276	9.484	1,442	1,503	1,601	1,444	86	17			
4,543	5,137	902	958	866	672	192	86			
1,973	2.300	376	416	385	350	82	. 46			
2.570	2,837	526	5 1 2	481	322	110	40			

0-14							Age 15—24			
luice	erate	I i'ir:	rate	T	otal	Lite	rate	Illiterate		
Miles	Femiles	AI des	Females	Males	Females	Males	Females	Males	Females	
19	311	21	22	23	24	25	26	27	28	
2,202	484	5,355	5,374	10,167	8,681	2,936	742	7,231	7,939	
1,715	274	4.928	4,838	8,796	7,608	2.172	387	6,624	7,221	
503	96	1,153	1.253	2,303	2,008	607	106	1,696	1,902	
545	75	1.601	1,518	2,570	2,250	712	115	1,858	2.135	
305	47	1.031	960	1,884	1,523	36 5	67	1,519	1,456	
362	56	1.143	1,107	2,039	1,827	488	99	1,551	1,728	
487	210	427	5 <i>36</i>	1.371	1.073	764	355	607	718	
169	121	220	236	557	513	304	152	253	361	
318	89	207	300	814	560	460	203	354	357	

Age 3544		Age 4554						
e	To	otal	Lite	rate	Illiter	ate	To	otal
emale:	Males	Females	Males	Females	Males	Females	Males	Females
34	35	36	37	38	39	40	41	42
6,829	7,411	6,010	1,509	212	5,902	5,798	5,738	4 051
6,143	6.452	5,040	1,080	114	5, 372	4,926	5.009	3.580
1.526	1,670	1,287	281	35	1,389	1,252	1,251	822
2,109	1,891	1,514	368	32	1,523	1,482	1,441	1.219
1.286	1,356	1,088	188	21	1,168	1,067	1,113	786
1,227	1,535	1,151	243	26	1.292	1,125	1.204	753
681	959	970	429	98	530	872	729	47 <i>1</i>
305	394	317	159	50	235	267	293	241
376	565	653	270	48	295	605	436	230
	34 6,829 6,143 1,526 2,109 1,286 1,227 681	7,411 6,143 6,452 1,526 1,670 2,109 1,891 1,286 1,356 1,227 1,535 681 959 305 394	Genusies Males Females 34 35 36 6,829 7,411 6,010 6,143 6,452 5,040 1,526 1,670 1,287 2,109 1,891 1,514 1,286 1,356 1,088 1,227 1,535 1,151 681 959 970 305 394 317	Tenuies Males Females Males 34 35 36 37 6,829 7,411 6,010 1,509 6,143 6,452 5,040 1,080 1,526 1,670 1,287 281 2,109 1,891 1,514 368 1,286 1,356 1,088 188 1,227 1,535 1,151 243 681 959 970 429 305 394 317 159	Genusies Males Females Males Females 34 35 36 37 38 6,829 7,411 6,010 1,509 212 6,143 6,452 5,040 1,080 114 1,526 1,670 1,287 281 35 2,109 1,891 1,514 368 32 1,286 1,356 1,088 188 21 1,227 1,535 1,151 243 26 681 959 970 429 98 305 394 317 159 50	Genusies Males Females Males Females Males 34 35 36 37 38 39 6,829 7,411 6,010 1,509 212 5,902 6,143 6,452 5,040 1,080 114 5,372 1,526 1,670 1,287 281 35 1,389 2,109 1,891 1,514 368 32 1,523 1,286 1,356 1,088 188 21 1,168 1,227 1,535 1,151 243 26 1,292 681 959 970 429 98 530 305 394 317 159 50 235	Genusies Males Females Males Females Males Females 34 35 36 37 38 39 40 6,829 7,411 6,010 1,509 212 5,902 5,798 6,143 6,452 5,040 1,080 114 5,372 4,926 1,526 1,670 1,287 281 35 1,389 1,252 2,109 1,891 1,514 368 32 1,523 1,482 1,286 1,356 1,088 188 21 1,168 1,067 1,227 1,535 1,151 243 26 1,292 1,125 681 959 970 429 98 530 872 305 394 317 159 50 235 267	Genusies Males Females Males Females Males Females Males 34 35 36 37 38 39 40 41 6,829 7,411 6,010 1,509 212 5,902 5,798 5,738 6,143 6,452 5,040 1,080 114 5,372 4,926 5,009 1,526 1,670 1,287 281 35 1,389 1,252 1,251 2,109 1,891 1,514 368 32 1,523 1,482 1,441 1,286 1,356 1,088 188 21 1,168 1,067 1,113 1,227 1,535 1,151 243 26 1,292 1,125 1,204 681 959 970 429 98 530 872 729 305 394 317 159 50 235 267 293

					Age 45	54(co	ncld.)		* 1.5
Serial number			patron to	Literate				Hliterate	
Serial Serial	Tract		Males		Females	The second secon	Males		Female
1			43	, and a second second	44		45		16
District Total			1,101	as 5 == -1 =1	127		4,637		3,92
Rural Total			, 79 9		. 64		4,210		3,516
1 Tehsil Chhibramau (Rura)	ο.	• •	206		16		1,045		806
2 Tehsil Farrukhabad (Rural)			284		18		1,157		1,20
3 Tehsil Kaimganj (Rural)		••	131		6		982		78
Tehsil Kannauj (Rura!)			178		24		1,026		729
Urban Total	·	••	302		63		427		40
Urban Non-city			110		26		183		21.
Parrukhabad City	• •		192		37		244		193
			and the second s	e . o e a man ee .	oo a saadeed aan aan aan a a a a saadeed aan aan aan aan aan aan aan aan aan aa			- 20	and g a
3		Age 65—	74—(concld.)	nichtlich en en til ett er ut volken i trag			Miles and the State of the Stat	mik dinggaggarja di biya miga mad	Age 7
Tract		III	iterate	n voor State geenhouse	Total	TO THE COMMERCE AND THE COMMERCE OF	TOTAL STATE	Litera	te
Tract		Males	Females	Mal	es l	Females	Males		Female
2		57	58	59		60	61		. 6
District Total		825	788	423	i.	359	66		. 2
Rural Total		742	687	353	1	299	41		
Tehsil Chhibramau (Rural)	••	168	176	75	i	79	7		•
Tehsil Farrukhabad (Rural)		233	217	105		87	15		
Tehsil Kaimganj (Rural)		161	139	76		72	9		
Tehsil Kannauj (Rural)		180	155	97		61	10		
Urban Total		83	101	70		60	25		2
Urban Non-city		30	37	24		28	7		
Farrukhabad City	••	53	. 64	46		32	18	,	2
Note—Pe	ersons who	can read but	cannot write v		oly enumer	ated in th	ne Census.	In the tal	ole their
				Age			10—14		15—24
Tract	 	All ages	3	Age					
	Pe	ersons Males	Females	Males	Females		Females		Female
	*	3 4		6	7	8	9	10	1
District Total		800 67	2 128		14	99	29	111	3
Rural Tetal	••	707 62		60	10	96	1 9	107	2
		147 126		16	5	17	10	26	
		77 24		16	2	43	4	37	1
		119		19	3	15	3	17	•
		13	3 2 2	9		21	2	27	•
		4.		8	4	3	<i>10</i>	4	. 1
			48	8	4	3	10	4	
			or the profession of the ₩ of the	4.4	. *				
					• •				

Literacy—(concld.)

			Age 55	64						Ag	e 65—74		
	Total		Lit	erate		Illite	rate		То	tal		Liter	rate
Males	F	emales	${f M}$ ales	Ferr	ales M	ales	Females		Males	Female	es M	ales	Female
47		48	49	5()		51	52		53	5+	5	5	56
3,161	2,	142	544	67	2,	617	2,075	1,	022	814	19	97	26
2,778	I,	867	382	31	2,	396	1,836		87 <i>3</i>	695	J.	3 <i>I</i>	8
70S		436	116	10	,	592	426		196	178	2	28	2
904		587	136	5		76S	582	:	294	221	6	51	4
535		410	60	4		1 75	406	;	174	140	1	.3	1
631		434	70	12	:	561	422	:	209	156	2	.9	1
383		275	162	36	i 2	221	239		149	119	6	6	18
162		145	69	14		93	131		59	42	:	29	5
221		130	93	22	:	128	168		90	77		37	13
nd over	Mar lander weight (Marie Lander)		MATERIAL STATE OF THE STATE OF	Chinas Report CA - No Chinas			£.	ge not st	ated				H.
	Illiterate			Total				Literat	e		I	lliterate	
Males	Fe	males	Males		Females		Males]	Females		Males		Female
63		64	65		66		67		68		69		70
357	,	334			3				1				2
312	;	296			3		••		1				2
68		79			• •				• •				
90		84			3				1				2
67		72			• •						• •		
87		61			• •								
45		38											
17		28	• •				• •						
28		10	••		••								••
umber h	nas been inc	cluded in	the column	for "ill	iterate''.	The nu	mber of su	ch semi	-literate p	ersons i	s as follow	vs:	
Age 2	5—34	Age	35—44	Ag	e 45—54	Age	5564	Age	65—74	Age 75	and over	Age	not state
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
12	13	14	15	16	17	18	19	20	21	22	23	24	25
172	17	111	19	67	10	32	5	10	2	2	1	••	• •
163	13	102	7	60	5	29	4	9	••	2	• •	• •	
34	2	18	2	9	••	5	• •	1	••	••	. ••	• •	
63	5	37	2	33	2	12	1	5	••	2	• •	••	• •
	4	27	2	8	3	4	2	1	• •	• •		••	• •
28	2	20	1	10	• •	8	1	2	. • •	• •	• •	• •	
38	_												
38 <i>9</i>	4	9	12	7	5	3	. 1	1	2	• •	1	• •	• •
38		9 9	12 12	7 7	5 5	3 3	1	1	<i>2</i> 2	••	<i>1</i> 1	••	

Prince of the second se		:	Sample Populat	ion	A	ge 0	A,	ge 1
Equipment learners Trace		Persons	Males	Females	Males	Females	Males	Females
1 2		3	+	5	()	7	8	y
District Total		109,135	60,079	49,056	2,033	1,859	1,283	1,350
Rural Total		95,358	52,519	42,839	1.822	1.614	1,136	1,225
1 Tehsil Chhibramau (Ri	ıral)	24,310	13,403	10,907	466	393	287	299
2 Tehsil Farrrukhabad (R	ural)	29,536	16,182	13,354	661	515	347	3 99
3 Tehsil Kaimganj (Rura	r)	19,567	10,760	8,807	332	335	278	2 86
4 Tehsil Kannauj (Rural)	21,945	12,174	9,771	363	371	224	2+1
Urban Total		13.777	7,560	6,217	211	245	.147	125
Urban Non-city		5,922	3,118	2,804	79	100	59	64
2 Farrukhabad City		7.855	4,442	3,413	132	145	88	61

,	ena Tract		Ĵ	Age 8	Ag	ge 9	Aρ	e 10	Ag	e 11
:	Tract		Males	Females	Males	Females	Males	Females	Males	Females
_1	2		22	23	24	25	26	27	28	29
	District Total	'	1,517	1,183	1,464	1,172	1,915	1,383	1,348	1,175
	Rural Total		1,345	1,032	1,307	1.063	1,668	1,242	1,198	1,043
1	Tehsil Chhibramau (Rural)		334	249	330	341	429	311	299	293
2	Tehsil Farrukhabad (Rural)		431	322	472	260	462	385	435	311
3	Tehsil Kaimganj (Rural)		300	235	230	205	366	256	208	192
4	Tehsil Kannauj (Rural)		280	226	275	257	411	290	256	247
	Urban Total		172	151	157	109	247	141	150	132
1	Urban Non-city		86	77	64	57	102	83	59	69
2	Farrukhabad City		86	74	93	52	145	58	91	63

Serial number		$_{ m Age}$	e 1 8	Age	19	A	ge 20	Age 21	
Serie	Tract	Males	Females	Males	Females	Males	Females	Males	Females
1	2	42	43	44	45	46	47	48	4.,
	District Total	1,461	1,387	443	384	1,794	2,048	845	402
	Rural Total	1,230	1,207	366	335	1.523	1,803	777	360
1	Tehsil Chhibramau (Rural)	383	326	121	82	441	481	138	89
2	Tehsil Farrukhabad (Rural)	200	358	68	92	333	563	446	100
3	Tehsil Kaimganj (Rural)	307	238	80	83	371	325	90	81
4	Tehsil Kannauj (Rural)	340	285	97	78	378	434	103	90
	Urban Total	231	180	77	49	271	245	68	42
1	Urban Non-city	97	71	31	18	108	114	31	25
2	Farrukhabad City	134	109	46	31	163	131	37	17
2	Farrukhabad City	134	109	46	31	163	131	. 37	

Age Returns

ge 7	A	e 6	Ag	e 5	Ag	e 4	Ag	3	Age	2	Age
Femal	Males	Females	Males	Females	Males	Femules	Miles	Females	Males	Females	Males
21	20	19	18	17	16	15	1-1	13		11	1
1,3	1,439	1,315	1,553	1,585	1,518	1,259	1,407	1,558	1,693	1,305	1,396
1,23	1,283	1,158	1,348	1,430	1,342	1,102	1,235	1,325	1,497	1,106	1,219
29	352	296	375	370	349	297	327	329	344	287	274
38	361	364	340	+20	340	322	407	402	572	325	460
2-	220	181	293	299	297	214	208	248	265	219	246
30	350	317	340	341	356	269	294	3+7	316	275	245
10	156	157	205	155	176	157	171	232	196	199	177
5	68	83	91	79	76	69	77	89	84	94	77
4	88	74	114	76	100	88	94	143	112	105	100

17 .	Age	16	Age 16		Agi	Age 14		e 13	A g ϵ	12	Age
Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males
41	40	39	38	37	36	35	3+	33	32	31	30
434	498	1,158	1,132	1,022	1,050	1,090	1,409	1,036	1,211	1,174	1,674
375	401	1,024	946	900	886	936	1.250	890	1,079	1,001	1,448
105	118	250	274	224	233	266	268	248	. 258	231	402
103	66	316	162	262	184	292	510	265	390	340	349
89	107	226	233	198	228	186	226	153	186	220	350
78	110	232	277	216	241	192	246	224	245	210	347
59	97	134	186	122	164	154	159	146	132	173	226
24	34	69	69	60	75	77	72	60	49	68	107
35	63	65	117	62	89	77	87	86	83	105	119

25	Age	24	$Ag\epsilon$	ge 23	Ag	22	Age
Females	Males	Females	Males	Females	Males	Females	Males
57	56	55	54	53	52	51	50
2,124	2,183	491	1,119	329	526	1,026	1,299
1,845	1,835	444	1,035	283	472	877	1,160
476	529	128	155	79	119	244	321
618	288	144	656	55	142	257	313
400	474	70	93	56	101	157	274
351	54 4	102	131	93	110	219	252
279	348	47	84	46	54	149	139
135	141	28	36	25	23	79	53
144	207	19	48	21	31	7 0	86

սաեе			Age 26		.١.	ge 27	Age	28	Ng: 29	
Serial number	Tract		Males	Females	Males	Females	Males	Females	Males	Fomales
1	/		:8	5')	60	61	0.2	0.5	0.4	65
	district Total		820	565	457	278	864	716	416	126
	Gural Tetal		718	498	383	243	746	657	386	115
	'ehsil Chhibramau (Rural)		196	152	122	54	237	184	43	25
	ehsil Farrukhabad (Rural)		220	149	106	84	166	236	219	37
	'ehsil Kaimganj (Rural)		124	105	6.3	61	152	113	84	33
	'chsil Kannauj (Rural)		178	92	92	4.1	191	124	40	20
	Irban Total		102	67	74	35	118	59	30	11
1 U	Irban Non-city		42	32	25	12	48	3.3	9	2
2 F	arrukhabad City		60	35	49	23	70	26	21	

Serial number		Age	35	A	ge 36	$A\mu$	e 37	Λ	ge 38
Serial	Tract	 Males	Females	Males	Females	Males	Females	Males	Females
1	2	 76	77	78	79	80	81	82	83
	District Total	 1,928	1,793	597	484	194	164	512	-112
	Rural Total	 1,607	1,585	525	372	172	126	472	292
1	Tehsil Chhibramau (Rural)	 493	376	182	127	61	37	87	70
2	Tehsil Farrukhabad (Rural)	 219	497	79	91	44	30	241	73
3	Tehsil Kaimganj (Rural)	 433	366	106	59	43	33	73	89
4	Tehsil Kannauj (Rural)	 462	346	158	95	24	26	71	60
	Urhan Total	 321	208	72	112	22	38	40	120
1	Urban Non-city	 132	102	30	19	11	b	22	17
2	Farrukhabad City	 189	106	42	93	11	32	18	10

numbe		Ag	ge 44	. А	де 45	$_{ m Age}$	40	Age	; 4 7
Serial	Tract	Males	Females	Males	Females	Males	Females	Males	Females
1	2	94	95	96	97	98	99	100	i01
**************************************	manggaranth a Manadan - san - a agus an - a agus abasan na naghrangan antan	talkeriteradi dark Ferrancesco a aggressemparement destribution (FERRAL) v. F	23	1,741	1,391	311	126	303	91
			•	1,497	1,220	285	116	284	86
			·	441	279	72	29	45	28
			}	222	416	124	38	174	25
			5	431	236	, 38	21	36	16
			9	403	289	51	28	29	17
		\$ 244 171 26 10		10	19.	5			
			4	105	88	12	. 8	10	3
			Э	139	83	14	. 2	9	2

Age Returns—(contd.)

Acc	e 30	A	.de 34		Age 32	Ag_{0}	e 3 3	.744	34
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
66	67.	68	59	70	71	1172	73		. 75
2,455	2,401	278	102	968	541	279	184	577	187
2,090	2,970	260	101	852	495	255	161	555	166
599	488	49	17	212	117	6.2	+3	57	37
493	722	133	39	289	153	125	47	401	40
+66	398	38	21	165	100	1+	4 3	+3	+1
532	462	40	24	156	95	54	28	54	39
365	<i>331</i>	18	1	116	46	24	23	23	21
137	148	υ	1	57	19	S	5	6	6
228	183	12		59	27	16	18	16	15

Ąg	e 39	A	ge 40	Age	: 41	Ag	e 42	Aş	ge 43
Males	Females								
N. J.	85	86	87	88	89	90	91	92	93
254	166	2,281	2,233	144	110	642	386	642	129
234	104	1,902	1.919	128	99	597	312	625	122
34	28	597	503	. 33	17	126	70	37	38
163	20	214	614	32	28	261	100	519	28
8	27	513	347	26	19	104	80	33	32
29	29	578	455	37	35	106	62	36	24
20	62	379	314	16	11	45 💊	74	17	7
15	5	144	-148	4	3	1+	10	8	3
5	57	235	166	12	8	31	64	. 9	+

: 52	Age	ge 51	Ag	ze 50	A_{Ξ}	ge 49	A	48	Age
Females	Males	Females	Males	Females	Males	Females	Males	Females	Males
111	110	109	108	107	106	105	104	103	102
198	339	79	259	1.572	1,725	162	204	239	288
184	309	77	249	1.334	1.398	160	190	224	259
50	76	21	23	326	440	16	28	50	65
63	96	21	17 0	437	146	113	69	61	70
43	66	20	21	285	358	17	71	60	÷5
28	71	15	35	286	454	14	22	53	79
14	30	2	10	238	327	2	14	15	29
6	13	1	5	120	114	1	6	7	14
8	17	1	5	118	213	1	8	8	15

Single Year

Serial number			A	ge 53	٨	rge 54	$Ag\epsilon$: 55	Ag	e 56
Serial	Tract		Males	Females	Males	Females	Males	Females	Males	Females
1	2		112	113	11+	115	116	117	118	119
	District Total		155	114	413	79	907	720	260	- 103
	Rural Total	••	144	107	394	72	776	626	234	. 92
1	Tehsil Chhibramau (Rural)		30	13	31	10	232	153	54	22
2	Tehsil Farrukhabad (Rural)		58	24	312	21	113	194	112	20
3	Tehsil Kaimganj (Rural)		22	56	25	32	198	145	28	21
4	Tehsil Kannauj (Rural)		34	14	26	ġ	233	134	40	29
	Urban Total		11	7	19	7	13 1	94	26	11
1	Urban Non-city	••	2	3	12	4	61	52	12	4
2	Farrukhabad City		9	4	7	3	70	+2	14	7

number		*	A	Age 63	Ag	ge 64	A ;	ge 65	A	ge 66
Serial	Tract		Males	Females	Males	Females	Males	Females	Males	Females
1	2		132	133	134	135	136	137	138	139
D	Istrict Total		39	40	134	17	343	314	58	27
R	ural Total	••	32	40	128	16	298	274	51	24
1 T	ehsil Chhibramau (Rural)	••	5	5	18	2	87	66	11	9
2 T	ehsil Farrukhabad (Rural)	• •	15	9	97	6	63	88	27	6
3 T	ehsil Kaimganj (Rural)	••	3	19	6	8	69	57	5	4
4 T	ehsil Kannauj (Rural)		9	7	7	••	79	63	8	5
v	rban Total		7	.,	6	1	45	40	7	3
1 U	rban Non-city		3	••	5	• •	16	17	2	2
2 Fa	arrukhabad City		4		1	1	29	23	- 5	1

Tract		Ag	e 73	A	ge 74	Ag	ge 75	A	ge 76
Tract	•	Males	Females	Males	Females	Males	Females	Males	Females
2		152	153	154	135	156	157	158	155
District Total	••	32	5	22	7	116	104	20	1:
Rural Total		31	3 .	16	б	92	87	13	1)
Tehsil Chhibramau (Rural)		••	* *	2	1	19	21		2
Tehsil Farrukhabad (Rural)	••	25	1	12	2	19	25	6	
Tehsil Kaimganj (Rural)	•••	1	••	1	3	23	21	2	••
Tehsil Kannauj (Rural)		5	2	1	••	31	20	5	
Urban Total		1	2	6	1	24	17	7.	
Urban Non-city				6		10	. 9	2	•
Farrukhabad City		1	2	• • • • • • • • • • • • • • • • • • •	1	14	8	5	•,

Age Returns—(contd.)

Ag	e 57	A_{\S}	ge 58	A_{ℓ}	ge 59	2E	ge 60	A	ge 61	Age	62
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female
120	121	122	123	124	125	126	127	128	129	130	13
140	33	192	83	122	31	971	964	83	47	313	10
124	32	174	79	113	31	829	815	71	43	297	93
19	12	43	16	19	8	274	182	12	14	32	22
73	9	59	25	57	7	110	282	47	11	221	2-
13	4	28	19	15	7	215	159	6	5	23	23
19	7	44	19	22	9	230	192	б	13	21	2-
16	1	18	4	9	••	142	149	12	4	16	11
4	1	10	1	7		49	80	5	2	6	5
12	••	8	3	2		93	69	7	2	10	ϵ
Α,	ge 67	A	.ge 6\$	Α	ge 69	Age	70	Age	÷ 71	Ag	e 72
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female
Males 140 54	Females	Males 142 75	Females 143 43	Males 144 20	Females 145	Males 146 342	Females 147 350	Males 148 21	Females 149	Males 150 55	Female 15
Males 140 54	Females 141 16 14	Males 142 75 70	Females 143 43 29	Males 144 20 17	Females 145 7 7	Males 146 342 275	Females 147 350 295	Males 148 21 20	Females 149 11 20	Males 150 55	Female: 151
Males 140 54 49 8	Females 141 16 14 3	Males 142 75 70 10	Females 143 43 29 8	Males 144 20 17 2	Females 145 7 7 1	Males 146 342 275 68	Females 147 350 295 82	Males 148 21 20 2	Females 149 11 20 3	Males 150 55 46	Female 151 34 3 3
Males 140 54 49 8 32	Females 141 16 14 3 2	Males 142 75 70 10 43	Females 143 43 29 8 11	Males 144 20 17 2	Females 145 7 7 1 3	Males 146 342 275 68 42	Females 147 350 295 82 93	Males 148 21 20 2 13	Females 149 11 20	150 55 46 6 26	Female 151 34 33 5
Males 140 54 49 8 32 5	Females 141 16 14 3 2 6	Males 142 75 70 10 43 6	Females 143 43 29 8 11 5	Males 144 20 17 2 11	Females 145 7 7 1 3 1	Males 146 342 275 68 42 75	Females 147 350 295 82 93 53	Males 148 21 20 2 13 4	Females 149 11 10 3 3	Males 150 55 46 6 26	Female 153 34 33 5 12
Males 140 54 49 8 32 5 4	Females 141 16 14 3 2 6 3	Males 142 75 70 10 43 6 11	Females 143 43 29 8 11 5	Males 144 20 17 2 11 2	Females 145 7 7 1 3 1 2	Males 146 342 275 68 42 75 90	Females 147 350 295 82 93 53 67	Males 148 21 20 2 13 4 1	Females 149 11 20 3 3 4	NIales 150 55 46 6 26 6 8	Female 151 34 33 5 12 11
Males 140 54 49 8 32 5 4	Females 141 16 14 3 2 6	Males 142 75 70 10 43 6 11 5	Females 143 43 29 8 11 5 14	Males 144 20 17 2 11 2 3	Females 145 7 7 1 3 1	Males 146 342 275 68 42 75 90 67	Females 147 350 295 82 93 53 67 55	Males 148 21 20 2 13 4 1	Females 149 11 10 3 3 4 1	NIales 150 55 46 6 26 6 8	15 34 33 12 11 15 1
Males 140 54 49 8 32 5 4	Females 141 16 14 3 2 6 3 2	Males 142 75 70 10 43 6 11 5	Females 143 43 29 8 11 5 14 1	Males 144 20 17 2 11 2 3 1	Females 145 7 7 1 3 1 2	Males 146 342 275 68 42 75 90 67 27	Females 147 350 295 82 93 53 67 55 20	Males 148 21 20 2 13 4 1	Females 149 11 10 3 3 4 1	Males 150 55 46 6 26 6 8 9	15 3 3 3 3 1 1 1
Males 140 54 49 8 32 5 4 5	Females 141 16 14 3 2 6 3	Males 142 75 70 10 43 6 11 5	Females 143 43 29 8 11 5 14	Males 144 20 17 2 11 2 3	Females 145 7 7 1 3 1 2	Males 146 342 275 68 42 75 90 67	Females 147 350 295 82 93 53 67 55	Males 148 21 20 2 13 4 1	Females 149 11 10 3 3 4 1	NIales 150 55 46 6 26 6 8	15 3 3 3 1 1 1
Males 140 54 49 8 32 5 4 5	Females 141 16 14 3 2 6 3 2	Males 142 75 70 10 43 6 11 5	Females 143 43 29 8 11 5 14 1	Males 144 20 17 2 11 2 3 1	Females 145 7 7 1 3 1 2	Males 146 342 275 68 42 75 90 67 27	Females 147 350 295 82 93 53 67 55 20	Males 148 21 20 2 13 4 1	Females 149 11 10 3 3 4 1	Males 150 55 46 6 26 6 8 9	15 3 3 3 1 1 1 1

	Ag	e 77	Ag	e 78	Agc	- 79	Ag	e 80	Λ_{k}	je S1	Ag	e 82
· my market in the second seco	Males	Females	Males	Females	Males	Females	— —— Males	Females	Males	Females	Males	Females
	160	161	162	163	164	165	166	167	168	169	170	171
	6	6	21	9	7	4	121	136	12	7	19	2
	5	6	19	9	6	4	105	115	10	3	15	
	1	4	4	2		2	25	22	1	**	1	••
	2	2	13	2	5	1	15	35	7	2	8	••
	1	• •	1	3	1	••	33	34	••		3	• •
	1		1	2	8 • ~	1	32	24	2	1	3	••
	1	••	2	••	1	**	16	21	2	4	4	
	••		2	• •	1	••	3	11			1	2 .
	1	• •	••	• •	• •		13	10	2	4	2	1
						. •		10	2		3	1

Single Year

number.		Ag	ge 83	Ag	çe 84	Ag	ge 85	Ag	e 86
Serial	Tract	Males	Females	Males	Females	Males	Females	Males	Females
1	2	 172	173	174	175	176	177	178	179
	District Total	 2	2	5	7	34	26	6	
	Rural Total	 2	2	3	4	27	18	6	
1	Tehsil Chhibramau (Rural)	 *.*	2	••	2	4	9	1	• •
2	Tehsil Farrukhabad (Rural)	 2	••	2		8	4	5	••
3	Tehsil Kaimganj (Rural)	 	•	· .	1	5	2	••	
4	Tehsil Kannauj (Rural)	 		1	1	10	. 3		
	Urban Total	 		2	3	7	8		• 6
1	Urban Non-city	 		••	1	2	4	••	
2	Farrukhabad City	 	`	2	2	5	4		

number	<i>10</i>		$_{ m Ag}$	e 93	$A_{\mathbf{i}}$	ge 94	Ĵ	Age 95	Ag	e 96
Serial	Tract		Males	Females	Males	Females	Males	Females	Males	Females
1	2		192	193	194	195	196	197	198	199
	District Total		2	• •	2	••	6	5	1	
	Rural Total	••	2	•••	2		6	5	1	••
1	Tehsil Chhibramau (Rural)	٠.					3	1	••	• •
2	Tehsil Farrukhabad (Rural)		2		2	••	. 2	1	••	
3	Tehsil Kaimganj (Rural)			• •			• •	2	• •	
4	Tehsil Kannauj (Rural)			••	••		1 .	1	1	
	Urban Total		••							• •
1	Urban Non-city		••		••		••	• •	••	• •
2	Farrukhabad City			**					••	

Age Returns—(concld.)

Age	87	A g ϵ	≥ 88	A g ϵ	ê 89	$_{ m Age}$	90	Age	91	Age	92
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
180	181	182	183	184	183	186	187	188	189	190	191
:3	1	1	4	2		18	22	2	1	2	13
į3	1	1	3	2	• •	16	21	I	1	2	
1		1		2		5	7	1	1	1.	
•	1		2			3	5		• •	. • •	
. 1	••,		. 1	••		2	6			• •	
1	••	••			••	6	3			1	
•••	••		1		• •	2	1	1	••		
. ••	• •		1		• •	1		1	••	ę • , , 70	· · ·
. Mary	**	:	••		•••	1	1	• •	••	•••	· 1
	1.1						*				, 1.

Ag	e 97	\mathbf{A}_{i}	ge 98		Age 99:1	ge 100	Age not stated		
Males	Fomales	Males	Females	Males	Females	Males	Females	Males	Females
200	201	202	203	204	205	206	207	208	209
	÷••	1	1	4		10	11		3
	₹	1	1	4	••	9	8		<i>3</i>
••	•••			1	••	4	4	••	
••	••	• •	1	3		1	2	. • •	3
••	••		••	••		4	2	••	
, ••		1	• •				••		
••	\$e, • •	٠.	••			1	3	••	
	••	••	• •			1	1		
•	••	••					2 -		• • •

D-SOCIAL AND

Langu-

(i) Mother

Serial numbe,		Hi	ndi	Uro	du	Hind	lustani
Serial	Tract	Males	Females	Males	Females	Males	Females
1	2	3	4	5	6	7	8
Distr	ict Total	 537,709	446,477	41,614	37,932	13,759	12,687
Rural	Total	 489.949	406.291	25.444	23,160	4,263	3,305
1 Tehsil	(Rural)	 124,858	102,707	5.817	6,443	1,174	993
2 Tehsil	Farrukhabad (Rural)	 151,164	126,859	8,813	6,969	1,444	873
3 Tehsil	Kaimganj (Rural)	 99.878	83,207	5.461	5,341	730	697
Tehsil	Kannauj (Rurai)	 114,049	93,518	5,353	4,407	915	742
Urban	Total	 47.760	40.186	16.170	14,772	9,496	9.382
Urban	Non-city	 19,755	17,240	9,247	8,619	2,325	2,076
Farruk	habad City	 28,005	22,946	6,923	6,153	7,171	7,306

ոսուհ։				Mar	athi	Nepa	li	Per	sian
Serial	Trac	at	-	Males	Females	Males	Females	Males.	Females
1	2		Mile S. S	19	20	21	22	23	24
Di	istrict Total			35	18	23	17	9	14
R^{i}	ural Total.		• •			1		7	5
1 T	ehsil Chhibramau (F	tural)	•• ,			1		7	5
2 T	ehsil Farrukhabad (Rural)					••		
3 T	ehsil Kaimganj (Ru	ral)			• •			• •	
4 T	ehsil Kannauj (Rura	11)							
U	rban Total	• •		35	18	22	17	2	9
1 U	rban Non-city			13	7		·		
2 F	Farrukhabad City			22	11	22	17	2	9

Serial number			Ori	ya	Engli	sh	Pus	shto
Serie	Tract		Males	Females	Males	Females	Males	Females
1	2		35	36	37	38	39	40
District Total	•••	••	1			1	1	
Rural Total	• •	••	I	· · · · · · · · · · · · · · · · · · ·	• •	1		- 4
1 Tehsil Chhibrama	u (Rural)			• •		44. • •		
2 Tehsil Farrukhabad	d (Rural)		••	and the second second	• •	• •		
3 Tehsil Kaimganj (Rural)			en de la companya de	and the second of the second o	••		
4 Tehsil Kannauj (1	Rural)		1			1		• •
Urban Total					•	•• ~	1	
1 Urban Non-city					••	••	1	.,
2 Farrukhabad City					••	• •	• • .	44

CULTURAL TABLES

ages Tongu ϵ

Pu	njabi	Sin	dhi	Ве	ngali	Marv	vari	Gujarati	
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
9	10	11	12	13	14	15	16	17	18
779	595	415	167	79	73	41	76	55	15
.64	54	27	6	10	2	41	75	28	• •
35	28	5		9	٠.	4	24	28	
14 "	15	13	• •			, ,	19	• •	• •
	• .	5	3		1	22	17	• •	• •
3 44	11	4	3	1	1	15	15	••	
7.25	541	388	161	69	71		1	27	15
89	76	34	32	8	7	• •	1		• •
626	465	354	129	61	64		• •	27	15

Ka *		Вя	njari	Go	rkhí	P	ahari	Telugu		
Males	Females	Males	Females	Males	Females	Males	Fema les	Males	Females	
25	26	27	28	29	30	31	32	33	34	
	22	18			3	2		2	• •	
	22	18	••	••	• •	1	••	••		
	22	18	••			1	••		. •	
		••				••	••	.:	• •	
		••	• •	• •	• •				••	
• •	• •	* *	• •	• •		• •	••	٠.	٠.	
• •	• •			* *	3	I	• •	, 2	• •	
		• •	• •			1	• •	2		
·				. • •	3				••	

Males	Females	Males	Females
41	+2	+3	44
1	•••	1	
••	••	1	••
••	••	••	•••
••	••		••

Tamil

Kashmiri

	•	1	••	1
	**		••	••
-		••	••	• •
		••		• •
	••	,	••	• •
	•	1	••	••
	•	•	••	1
	••	, ••	••	
	4 8	••	**	1

Langu-

(ii) Biling-

		Total			SUBSI.	DIARY	LANGU	JAGES				e e
		ersons returned as speaking a language sub-	graduate is the				and the second s		;			and the state of t
Mother Tongue	Total Speakers	sidiary to that shown in col. 1	Hindi	Hindustani	Punjabi	Urdu	Bengali	Sindhi	Gujorati	Marathi	Marwari	Nepa
1	2	3	+		6	7	8	9	10	11	12	13
ALL MOTE	IER TON	GUES	r .	•					,			i-
Total Rural Urban	1,092,64, 952,776 139,86	6 211	668 128 540	353 20 333	145 22 123	118 7 111	12 10 2	16 4 12	390 i 389	22 19 3	 8	1 1
Hindi— Total Rural Urban	984,186 896,240 87,946	56	 	 	85 22 63	• • • • • • • • • • • • • • • • • • • •	10 10	10 4 6	1 1	22 19 3	 8	, <u>1</u>
Hindustani— Total	2 6,44 6	57			<i>51</i>		•	6				
Rural Urban	7,56 8 18,878	57 57		••	51 51	• • •	••	 6	• •	• • •	•••	•
Ne Ne	:									.,	•••	2.4
Urdu— Total Rural Urban	7 9,546 48,604 30,942	<i>11</i> ii		•	<i>9</i> .;	· · · · · · · · · · · · · · · · · · ·				: . : .	···	::
Total Rural Urban	1,374 118 1,256	746	145 20 125	<i>148</i> 148	, 	91 7 84		1.08	<i>389</i> 389	· · · · · · · · · · · · · · · · · · ·		••
engali— Total	152	89	68	21				*;			4:4	, . :
Rural Urban	12 140	1 88	67	2 i	• •	::	••	• •		• •	• •	••
indhi—	***										•	
Total Rural Urban	<i>582</i> 33 549	435 17 418	<i>325</i> 17 308	<i>84</i> 84	•••	. 26	••	• •	• •	• •	::	• •
	.517	. 440	300	4	••	20	• •	••	,	• • • • • •	•••	••
ahari— Total Rural	2 1	2 1	2 1									•••
Urban	1	1	- 1	• •	• • •	::	• •		• •		• •	••
ujarati— Total Rurel Urban	70 28 42	52 26 26	24 21 3	28 : 5 23	· · · · · · · · · · · · · · · · · · ·	•••	···	• •		•• •	··· ···	••
arathi— Total	53	4 5	22	23								
Rural Urban	$\dot{53}$	45	22	23		••	• •	• •	• •	•••	···	•••
apwari—										1 4 3 1		
Total Rural Urban	117 116 - 1	48 48	<i>33</i> 33	15	***	••	•••			••	••	••
					• •	• •	••	••	••	••	• •	••
amil— Total Rural	1			••	••				• •	••	• •	
Urban		• •	• •	•• "	• •	•	• •	••	•		••	•••
elugu—												
Total Rural Urban	2 2	2 2	. 2		••	::	• •	* *	• •	••	• •	••
eshmiri—									• •	••	• •	
Fotal Rura) Urban	<i>i</i>	.					n 1	**		* *	• •	•
iya									• •		••	•••
Fetal Rural Jeban	1		j 1					nel #• Se ••	***	**	••	••
						NATH OF THE STREET		• •	•	•	••	**

ages

ualism

		#			SUI	BSIDIA	RY LAN	(GUAG	ES			
Mether Tongue	Total Speakers	Total persons returned as speaking a language sub- sidiary to that shown in col. 1		Hindustani	Punjabi	Urdu	Bengali	Sindhi	Gujarati	Marathi	Marwari	Nepali
1	2	3	4	5	Ö	7	8	y	10	11	12	13
Banjari— Total Rural Urban	18 18	:: ::	 	···		·· ··		••	 			a-q
Kanjari— Total Rural Urban	22 22	22 22	22 22	 	 	··· ···	::	 				
Nepali— Total Rural Urban	40 1 39	39 1 38	<i>9</i> 1 8	30	::	···	••		···	···	•••	••
English— Total Rural Urban	1 1	* * * * \$16	::	::	::	•••	···	·· ::	• •	••		• • •:• • •
Gorkhi— Total Rural Urban	<i>3</i> :3	<i>3</i> •3	<i>3</i>	 	::	••	::	::	••	::	••	••
Pushto— Total Rural Urban	i	i ï	 ::	···	:: ::	i i	:: ::	••	···	·· ··	···	8mgs 4 4 4 6
Persian— Total Rural Urban	<i>23</i> 12 11	15 11 4	11 11		···	••	••	••	••	••	 	node dup

**	S.							Hin	ıdu				
Serial number			To	otal Popu	lation	To	otal	A	rya	Ot	h er s	- s	ikh
Serial	Tract		Persons	Males	Females	Males	Females	Males	Female	Males	Females	Males	Females
1	2		3	4	5	6	7	8	9	10	11	12	13
	District Total	• •	1,092,641	594,544	498,097	523,149	434,671	4,768	3,731	518,381	430,940	1,133	770
	Rural Total		952,776	519,855	432,921	470,397	389,392	4,406	3,401	465,991	385,991	786	554
1	Tehsil Chhibramau (Rural)		242,175	131,953	110,222	120,274	99,699	380	232	119,894	99,467	419	235
2	Tehsil Farrukhabad (Rural)		296,183	161,448	134,735	148,374	122,697	3,171	2,242	145,203	120,4 55	72	2 48
3	Tehsil Kaimganj (Rural)		195,362	106,096	89,266	94,283	79,162	112	331	94,171	78,831	110	116
4	Tehsil Kannauj (Rural)		219,056	120,358	98,698	107,466	87,834	743	596	106,723	87,238	185	155
	Urban Total		139,865	74,689	65,176	52,752	45,279	362	330	52,390	44,949	347	216
1	Urban Non-city		59,533	31,475	28,058	19,918	17,612	91	107	19,827	17,505	58	40
2	Farrukhabad City		80,332	43,214	37,118	32,834	27,667	271	223	32,563	27,444	289	176

D-III-Scheduled

			<u> </u>				AGRICULTURAL				
	Tot	Total Population Total				olly or wned and	of land wholly III-Cultivating				
Tract	Persons	Males Female	s Males Fe	males	Males	Females	Males	Females	Males	Females	
2	3	4 5	6	7	8	9	10	11	12	13	
District Total	160,240	87,907 72,33	3 66,977 5	54,249	44,410	37,259	10,55	2 8,133	11,391	8,243	
Rural Total	148,918	81,376 67,54	2 66,145 5	3,603	44,054	36,891	10,358	8,058	11,118	8,062	
Tehsil Chhibramau (Rural)	34,383	19,372 15,01	1 15,568	11,892	12,316	9,629	2,361	1,653	774	512	
Tehsil Farrukhabad (Rural)	48,178	21,433 18,73	7 15,624 1	12,955	9,363	8,373	2, 4 85	1,894	3,576	2,540	
Tehsil Kaimganj (Rural)	31,458	16,925 14,53	3 14,135 1	12,024	9,291	8,085	1,636	1,425	3,038	2,357	
Tehsil Kannauj (Rural)	42,907	23,646 19,26	1 20,818	16,732	13,084	10,804	3,876	3,086	3,730	2,653	
Urban Total	11,322	6,531 4,79	1 832	646	3 5 6	368	194	75	273	183	
Urban Non-city	5,364	3,225 2,13	9 607	430	260	265	137	13	210	150	
Farrukhabad City	5,958	3,306 2,65	2 225	216	96	103	57	62	63	31	
	District Total Rural Total Tehsil Chhibramau (Rural) Tehsil Farrukhabad (Rural) Tehsil Kaimganj (Rural) Tehsil Kannauj (Rural) Urban Total Urban Non-city	2 3 District Total 160,240 Rural Total 148,918 Tehsil Chhibramau (Rural) 34,383 Tehsil Farrukhabad (Rural) 48,170 Tehsil Kaimganj (Rural) 31,458 Tehsil Kannauj (Rural) 42,907 Urban Total 11,322 Urban Non-city 5,364	2 3 4 5 District Total 160,240 87,907 72,33 Rural Total 148,918 81,376 67,54 Tehsil Chaibramau (Rural) 34,383 19,372 15,91 Tehsil Farrukhabad (Rural) 49,179 21,433 18,73 Tehsil Kaimganj (Rural) 31,452 16,925 14,53 Tehsil Kannauj (Rural) 42,967 23,646 19,26 Urban Total 11,322 6,531 4,79 Urban Non-city 5,364 3,225 2,13	2 3 4 5 6 District Total 160,240 87,907 72,333 66,977 8 Rural Total 148,918 81,376 67,542 66,145 5 Tehsil Chaibramau (Rural) 34,383 19,372 15,011 15,568 Tehsil Farrukhabad (Rural) 48,176 21,433 18,737 15,624 17 Tehsil Kaimganj (Rural) 31,458 16,925 14,533 14,135 17 Tehsil Kannauj (Rural) 42,967 23,646 19,261 20,818 19 Urban Total 11,322 6,531 4,791 832 Urban Non-city 5,364 3,225 2,139 607	2 3 4 5 6 7 District Total 160,240 87,907 72,333 66,977 54,249 Rural Total 148,918 81,376 67,542 66,145 53,603 Tehsil Chhibramau (Rural) 34,383 19,372 15,911 15,568 11,892 Tehsil Farrukhabad (Rural) 48,170 21,433 18,737 15,624 12,955 Tehsil Kaimganj (Rural) 31,458 16,925 14,533 14,135 12,024 Tehsil Kannauj (Rural) 42,907 23,646 19,261 20,818 16,732 Urban Total 11,322 6,531 4,791 832 646 Urban Non-city 5,364 3,225 2,139 607 430	Tract Persons Males Females Males Females Males Persons Males Females Males Females Males 2 3 4 5 6 7 8 District Total 160,240 87,907 72,333 66,977 54,249 44,410 Rural Total 148,918 81,376 67,542 66,145 53,603 44,054 Tehsil Chhibramau (Rural) 34,383 19,372 15,011 15,568 11,892 12,316 Tehsil Farrukhabad (Rural) 49,170 21,433 18,737 15,624 12,955 9,363 Tehsil Kaimganj (Rural) 31,458 16,925 14,533 14,135 12,024 9,291 Tehsil Kannauj (Rural) 42,907 23,646 19,261 20,818 16,732 13,084 Urban Total 11,322 6,531 4,791 832 646 356 Brban Non-city 5,364 3,225 2,139 607 430 260	Tract Population Total Population Total Tract Population Total Persons Males Females Males Females Males Females 2 3 4 5 6 7 8 9 District Total 160,240 87,907 72,333 66,977 54,249 44,410 37,259 Rural Total 148,918 81,376 67,542 66,145 53,603 44,054 36,891 Telasil Chhibramau (Rural) 34,383 19,372 15,011 15,568 11,892 12,316 9,629 Telasil Furrukhabad (Rural) 48,174 21,433 18,737 15,624 12,955 9,363 8,373 Tehsil Kaimganj (Rural) 31,452 16,925 14,533 14,135 12,024 9,291 8,085 Tehsil Kannauj (Rural) 42,967 23,646 19,261 20,818 16,732 13,084 10,804 Urban Total 11,322 6,531 4,791 832 646 356 368 Urban Non-city 5,364 3,225 2,139 607 430 260 265	Tract Persons Males Females Males Females Males Females Males Females Males Tract Persons Males Females Males Females Males Females Males 2 3 4 5 6 7 8 9 10 District Total 160,240 87,907 72,333 66,977 54,249 44,410 37,259 10,553 Rural Total 148,918 81,376 67,542 66,145 53,603 44,054 36,891 10,358 Tehsil Chhibramau (Rural) 34,383 19,372 15,011 15,568 11,892 12,316 9,629 2,361 Tehsil Farrukhabad (Rural) 49,170 21,433 18,737 15,624 12,955 9,363 8,373 2,485 Tehsil Kaimganj (Rural) 31,458 16,925 14,533 14,135 12,024 9,291 8,085 1,636 Tehsil Kannauj (Rural) 42,967 23,646 19,261 20,818 16,732 13,084 10,804 3,876 Urban Total 11,322 6,531 4,791 832 646 356 368 194 Urban Non-city 5,364 3,225 2,139 607 430 260 265 137	Tract Persons Males Females Males Fe	Tract Persons Males Females Males Fe	

Note 1—A second count of the scheduled castes was carried out from the National (ii) village-wise for rural areas in the District Population Statistics. The

Serial number	Tract		Population
1	2		3
	District Total	••	161,676
	Rural Total	••	151,841
1	Tehsil Chhibramau (Rural))	35,0 36
2	Tehsil Farrukhabad (Rural))	43,221
3	Tehsil Kaimganj (Rural)	• •	30,266
4	Tehsil Kannauj (Rural)	. • •	43,3 18

According to an amendment to the State Table D-III (in Vol. II, Part II-C-Age and Note 2—The following statement shows the number of persons who Persons 30 Males 23

												Other religion			
Jain Bud		Buddhist		Zoroastrian		Muslim Ch		Christian		Jew		Tribal		Non-tribal	
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
359	315	12	11	6	6	68,476	61,048	1,409	1,276		••				••
10	19	3	į	1	1	47,456	41,880	1,202	1,074						• •
3	3		1			11,011	10,066	246	218	••		••			
4	7			1	1	12,138	11,209	859	773						• •
1	9	3				11,612	9.905	87	74	••	••		.,		٠.
2						12,695	10,700	10	9				,		
349	296	9	10	5	5	21,020	19,168	207	202			• •			
240	210					11,162	10,100	97	96	• •			٠,		• •
109	86	9	10	5	5	9,858	9,068	110	106					••	

Castes

CLASSES					NO	N-AGRIC	ULTURAL	. CLASSI	ES		
IV—Non-cı	ultivating	emilitari abbilinggi, again i fiyo i distrans	F	ersons (inc	luding their	dependants)) who derive	their pri	ncipal mean	s of liveliho	od from-
owners of agricultur receivers; depend	land; al rent and their	т	otal	other	duction than vation	VI—Co	ommerce VII—Transport		VIII—Other services and miscellaneous sources		
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
14	15	16	17	18	19	20	21	22	23	24	25
624	614	20,930	18,084	5 ,4 92	5,037	843	850	1,050	751	13,545	11,446
615	592	15,231	13,939	3,896	4,148	546	689	69 1	47I	10,098	8,631
117	98	3,804	3,119	852	725	115	97	61	44	2,776	2,253
200	148	5,809	5,782	1,102	1,982	26	214	401	276	4,280	3,310
170	157	2,790	2,509	898	648	204	192	116	81	1,572	1,58\$
128	189	2,828	2,529	1,044	793	201	186	113	70	1,470	1,480
9	22	5,699	4,145	1,596	889	297	161	359	280	3,447	2,815
• •	. 2	2,618	1,709	1,029	395	170	80	104	96	1,315	1,138
9	20	3,081	2,436	567	494	127	81	255	184	2,132	1,677

Register of Citizens and the figures were given (i) mohall/ward-wise for urban areas and figures arrived at from this count are as below:

Serial number	Tract			
1	2			
4,	Urban Total		9,835	,
1	Urban Non-city		3,906	
2	Farrukhabad City		5,929	

Social Tables) the original table has now been substituted by the table derived from the second count. returned themselves as Anglo-Indians.

Females '

7								D:	ISTRICT, TR	ACT ETC.
Serial number		Ť	District]	District Tot	al		Rural Total	
Serial		State etc		try	Persons	Males	Females	Persons	Males	Females
1			2		3	4	5	6	7	8
-		TOTAL POPULATI	ON	• •	1,092,641	594,544	498,097	952,776	519,855	432,921
(i) (ii) (ii) II		Born in India Within the State of District of enumerati Other districts	on	••	1,090,193 1,085,622 960,439 125,183	593,190 590,547 561,187 29,360	497,003 495,075 399,252 95,823	952,513 950,926 846,259 104,667 1,587	519,694 518,938 498,151 20,787 756	432,819 431,988 348,108 83,880
(i)		States in India beyo			4,571	2,643 2,292	1,928 <i>1,617</i>	1,344	626	831 718
(1)	1	States adjacent to the	e Dillie Of	епитечиноп	3,909 1,112	829	283	212	123	89
	2 3 4	Delhi Madhya Bharat Rajasthan		••	286 558 1,393	100 250 846	186 308 547	81 373 443	24 182 235	57 191 208
	5	Vindhya Pradesh Bihar	• •	• •	49 184	34 90	15 94	13 56	3 17	10 39
	7	Madhya Pradesh Himachal Pradesh	••	••	327	143	184	166 	42	124
(ii)		Other States	••	••	662	35 <i>1</i>	311	243	130	 113
	1	Assam			10	6	4	7	5	2
	3		• •	• • • • • • • • • • • • • • • • • • • •	179 25	82 22	97 3	61 7	33 7	28
	4 5	Orissa Jammu and Kashmir		• •	4 7	2 3	2 4	3 2	1 1	 2 1
	6 7	Hyderabad Mysore	• •	• •	55 5	25 3	30 2	19 2	11	8 2
	8 9	P. E. P. S. U. Saurashtra	• •	••	21 2	19 2	2	18 2	16 2	2
		Travancore-Cochin Ajmer	• •	• •	89	52	 37	iš		
	12 13	Bhopal	••	••	41	14	27	31	4 14	17
	14	Bilaspur Cutch	• •	••	• •	• •	• •	• •	• •	
	15 16	Coorg Manipur	• •	<i>•</i> ·	2	••	2	••	•••	•••
	17 18	Tripura West Bengal	• •	••	218	119	99	74	34	40
(iii)	19	Andaman and Nicoba Elsewhere in India	ar Islands	3	4	2	2	4	2	2
(111)	1	Chandernagore	••	••	••	••	••	••	• •	••
	2.	Sikkim Foreign possessions	•••	••	••	• •	••	••	••	••
B		Countries in Asia b U.S.S.R.	eyond I:	ndia includin	g 2,433	1,348	1,085	249	156	93
	1 2	Afghanistan	••	• •	1	1			•	**
	3	Burma Ceylon	• •	• •	7	3	4	· 3	3	••
	4 5	China Nepal		• •	1 41	1 27	14	1 14	1 14	• •
	6 7	Pakistan Straits Settlements an	nd Malex	* 1	2 ,378	1,316	1,062	229	138	91
	8	U. S. S. R. Elsewhere in Asia	••			••	3	· · · · · · · · · · · · · · · · · · ·	••	. 2
	10	Unspecified	• •	• •	2	• •	2	2	• •	
C		Countries in Europe	e exclud	ling U.S.S.R.	1	1		••	• •	• •
	1	United Kingdom and	Norther	n Ireland	. 1	1			e de la companya de La companya de la co	
	3	Eire Elsewhere	• •			• •	••	••	• •	••
_		Unspecified	•••	•••	••	•••	••	•••		• •
D		Countries in Africa Kenya		• •	2	••	2	2	• •	2
	2	Mauritius Mozambique		••	••			••	••	•
	4	Union of South Afric	a	• •	2	· · ·	2	ż	• •	ż
		Elsewhere Unspecified	••	* * .	• •	•••	•	::	• •	••
E		Countries in Amer	ica	•	12	2 5	7	12	5	7
	2	Canada United States	••		ġ	3	6	ģ	.;	
	3	Elsewhere Unspecified	•		á	2		3	2	1
		Countries in Austra	ilacia		•••			**	••	
F		Countries in Unsits	**8910	• •	•	•	•		••	••
F	4	Amerralia					200 Sec. 1000	and a self		
F	2								• •	• •
	2							**************************************	••	• •

rants

May be an a second	Tehsil Persons 242,175 242,077 241,593 25,080 484 419 45 22 146 138 65 1 23 1	Males 10 131,953 131,885 131,659 127,021 4,638 226 191 29 2 61 72 9 18 35	Females 11 110,222 110,192 109,934 89,492 20,442 258 228 16 20 85 66 14 27 30 1 6	Tehsil Persons 12 296,183 296,094 295,456 265,781 29,675 638 557 134 39 145 175 4 11 49 81 3 18 5 2 1 1 1	Farrukhabad Males 13 161,448 161,397 161,082 154,031 7,051 315 274 75 15 77 91 3 13 41 3 8 5	Females 14 134,735 134,697 134,374 111,750 22,624 323 283 59 24 68 84 4 8 36 40 10	Tehsi Persons 15 195,362 195,347 195,156 172,607 22,549 191 157 12 8 42 71 3 3 18 34	Males 10 106,696 166,687 106,015 101,203 4,812 72 61 5 2 12 36 1 5 II	Females 17 89,266 89,260 89,141 71,404 17,737 119 96 7 6 30 35 2 3 13 23
May be an a second	242,175 242,077 241,593 216,513 25,080 484 419 45 22 146 138 23 45 65 1 23 1	10 131,953 131,885 131,659 127,021 4,638 226 191 29 2 61 72 9 18 35	11 110,222 110,192 109,934 89,492 20,442 258 228 16 20 85 66 14 27 30	296,183 296,094 295,456 265,781 29,675 638 557 134 39 145 175 4 11 49 81 3 18 5 2 1 1	13 161,448 161,397 161,082 154,031 7,051 315 274 75 15 77 91 3 13 41 3 8 5	14 134,735 134,697 134,374 111,750 22,624 323 283 59 24 68 84 4 8 36 	15 195,362 195,347 195,156 172,6607 22,549 191 157 12 8 42 71 3 3 18 34	106,696 166,687 106,015 101,203 4,812 72 61 5 2 12 36 1 5 11	89,266 89,260 89,141 71,404 17,737 119 96 7 6 30 35 2 3 13
	242,175 242,077 241,593 25,080 484 419 45 22 146 138 65 1 23 1	131,953 131,885 131,659 127,021 4,638 226 191 29 2 611 72 9 18 35	110,222 110,192 109,934 89,492 20,442 258 228 16 20 85 66 14 27 30 1 6	296,183 296,094 295,456 265,781 29,675 638 557 134 39 145 175 4 11 49 81 3 18 5 2 1 1	161,448 161,397 161,082 154,031 7,051 315 274 75 15 77 91 3 13 41	134,735 134,697 134,374 111,750 22,624 323 283 293 24 68 84 4 8 36 40	195,362 195,347 195,156 172,607 22,549 191 157 12 8 42 71 3 3 18 	106,696 166,687 106,015 101,203 4,812 72 61 5 2 12 36 1 5 11	89,266 89,260 89.141 71,404 17,737 119 96 7 6 30 35 2 3 13 23
	242,077 241,593 216,513 25,080 484 419 45 22 146 138 65 1 23 1	131,885 131,659 127,021 4,638 226 191 29 2 61 72 9 18 35	110,192 109,934 89,492 20,442 258 228 16 20 85 66 14 27 30	296,094 295,456 265,781 29,675 638 557 134 39 145 175 4 11 49 81 3 18 5 2 1	161,397 161,082 154,031 7,051 315 274 75 15 77 91 3 13 41	134,697 134,374 111,750 22,624 323 283 59 24 68 84 4 8 36 	195,347 195,156 172,607 22,549 191 157 12 8 42 71 3 18 	106,087 106,015 101,203 4,812 72 61 5 2 12 36 1 5 	89,260 89.141 71,404 17,737 119 96 7 6 30 35 2 3 13
	241,593 216,513 25,080 484 419 45 22 146 138 65 1 23 45 	127,021 4,638 226 191 29 2 611 72 9 18 35	109,934 89,492 20,442 258 228 16 20 85 66 14 27 30	295,456 265,781 29,675 638 557 134 39 145 175 4 11 49 81 3 18 5 2 1 1	7,051 7,051 315 274 75 15 77 91 3 13 41	111,750 22,624 323 283 59 24 68 84 4 8 36 	195,156 172,607 22,549 191 157 12 8 42 71 3 3 18 	106,015 101,203 4,812 72 61 5 2 12 36 1 5	89.141 71,404 17,737 119 96 30 35 2 3 13
	45 222 146 138 45 65 1 23 1 	29 2 61 72 9 18 35	16 20 85 66 14 27 30 1 6	134 39 145 175 4 11 49 81 3 18 5 2	75 15 77 91 .; 3 13 41 3 8 5	59 24 68 84 4 8 36 40	12 8 42 71 3 3 18 34	5 2 12 36 1 5 	7 6 30 35 2 3 13
	146 138 23 45 65 1 23 1 	61 72 9 18 35	20 85 66 14 27 30 1 6 	39 145 175 4 11 49 81 3 18 5 2 1	15 77 91 3 13 41 3 8 5	24 68 84 4 8 36 40	8 42 71 3 3 18 34	36 1 5 11	13 23
	45 65 1 23 1 	18 35 17 	27 30 	49 8 <i>I</i> 3 18 5 2 1 1	13 41 3 8 5	36 40 10	18 34 9	 11 	13 23
	65 1 23 1 	35 17 1 	30 1 6 	81 3 18 5 2 1	41 3 8 5	40 10	34 9	11 4	23 5
	1 23 1 	17 1 	1 6 	3 18 5 2 1	3 8 5	10	ġ	 4	· <u>·</u> · <u>·</u>
	1 	1	 	1	8 5 			4	
	 3 13		• •		• • • • • • • • • • • • • • • • • • • •	1 1	 6	· · · · · · · · · · · · · · · · · · ·	 4
	3 13				• •	1	1 1	• •	1 1
	• •	• • • • • • • • • • • • • • • • • • • •	3 4	 2 6	••	2 6	 5 8	2 3	3 5
	• •	••	• •	• •		••			
	 22		::		••	• •		• • • • • • • • • • • • • • • • • • • •	• •
	2	8	14 2	40 2	23 2	i7 		••	4
	**	••	• •			• •			
	••		••	• •			••	• •	
	98	68	30	 79	 48	 31	 15	9	* •
				• •	40	31	15	9	6
	ż	· <u>;</u>	• •	••		••	••	• •	• •
		• · · · · · · · · · · · · · · · · · · ·	• •	'n	·i		••	• 4	•••
	92	62	310	9 68	9 38	30	i.i	·· 9	• •
	••	• •	• •					••	5
	••	• •	,	\	• •	i	·i		i
	••	• •	••	• •			• •	• •	
	••	• •	• •	• •		••	• •		••
		• •	••	• •					
	••	• •	• •	• •	••	••		••	
	• •	* -	••	• •	••	• •		• •	• •
	**	••	••	2		2		- 4	• •
	••	**						* *	
	••	•••	• •	••	••	• •	• •	•••	c :
	••	••	••	2	••	2	• •	• •	• •
	••	••	• •	••	••	••	• •	••	• • •
	**	••	••	8	3		• ``	• •	••
		***********				5	• •	••	• •
	• •	• •	•••		3	5	••	• •	
	• •		••	• •	* *	• •	• •	••	••
	• •	••	••	••	••	••	••	••	••
	••	••	••			••	• •	••	
	• •	••	••		• •	• •	• •	••	• •
	••	••	• •	• •	••	• •		• •	• •
	\$.0	* *	· . • •		* *	• •	••	••	A D

r.							-	DIS	TRICT. TR	ACT ETC.
Serial number	Distr	ice			Tehsi	l Farrukhabad	(Rural)	τ	Jrban Total	
Seria	State etc. or (where	Country			Persons	Males	Females	Persons	Males	Females
1					18	19	20	21	22	23
A I (i) (ii) II	Within the State of en District of enumeration	 numeratio on			219,056 218,995 218,721 191,358 27,363 274	120,358 120,325 120,182 115,896 4,286 143	98,698 98,670 98,539 75,462 23,077 131	139,865 137,680 134,696 114,180 20,516 2,984	74,689 73,496 71,609 63,036 8,573 1,887	65,176 64,184 63,087 51,144 11,943 1,097
(i)	enumeration States adjacent to the S				211	100	111	2,565	1,66 6	899
1 2 3 4 5	2 Delhi 3 Madhya Bharat 4 Rajasthan	•	· · · · · · · · · · · · · · · · · · ·		21 12 40 59 6	1+ 5 32 36 2	7 7 8 23 4	900 205 185 950 36	706 76 68 611 31	194 129 117 339
6	i Bihar 7 Madhya Pradesh .		 		19 54	5 6	14 48	128 161	73 101	5 55 60
(ii) 8	Other States		 		63 3	43 2	20	419	221	198
	2 Bombay	• •	• • • •	••	11	4 1	,	3 118 18	1 49 15	69 3
2	Orissa Jammu and Kashmir	• •	•• `	••	1 1	1		1 5	1 2	3
•	6 Hyderabad 7 Mysore 8 P.E.P.S.U.	. ~	• •	 	12 17	9 1 <i>6</i>	3 . <u>.</u>	36 3 3	14 3 3	22
16	9 Saurashtra 9 Trayancore-Cochin		••	•••	2	2	•••			• •
1: 1: 1:	2 Bhopal		••	•••	3 4	2 2	1 2	76 10	48	28 10
1-	4 Cutch		· · · ·	• •	• •	• •		2	• •	2.
10	7 Tripura		• •	• •		• •				
13 19 (iii)	 Andaman and Nicobar 	· Islands	••	• •	8	3 	5	144	8 <i>5</i>	59.
	1 Chandernagore 2 Sikkim	• •	••	• •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•		• • • • • • • • • • • • • • • • • • • •	• •
B	Foreign possessions Countries in Asia be U.S.S.R.		includin	g	57	31	26	2,184	1,192	992
	1 Afghanistan 2 Burma	· ·	••		· . 1	i	• •	1 4	1	· · · 4
	3 Ceylon 4 China	••	••	• •	 1	 		27	 13	14
	tan	d Malaya	• •	• •	55	29	26 	2,149 3	1,178	971 3
	N. R.	••	• •	• • •	• •			•••	• •	• •
	n Europe	excludin Northern I	g U. S. S. I reland	а. 			• •	1 1	1 1	# #-
		• •	• •	•••	• •	••			• •	• •
	ca	••	• •	•••		/	••	•••	• •	• •
			••,	• •	• • • • • • • • • • • • • • • • • • • •	• •	• • •	••	••	• •
						• •	. •	••	• •	••
					4	2	2		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
					3	2	1 1	• •	• •	• •
					••	**	• •	• •	••	
					• •	• •	• •			• •
					•••	••	•••		••	••
					•		Note-T	he following t	able shows th	e number of
						Persons		Males	Fen	ıales
				-	* *			••	<u> </u>	2 1 1

rants -(concld.)

WHERE ENUMER		The state of the s	popularity part of the first the first the first the configuration and the first the f		
	Urban Non-city			Farrukhabad City	omeganic de company annomale después de particular de part
Persons	Males	Females	Persons	Males	Female
24	25	26	27	28	29
59,553 59,533 58,857 51,127 7,739 466	31,475 31,361 31,157 28,855 2,301 204	28,058 27,962 27,700 22,271 5,429 262	80,332 78,357 75,839 63.053 12.786 2,518	43,214 42,135 40,452 34,180 6,272 1,683	37,11 36,22 35,38 28,87 6 5 1 83
359 91 28 58 101 5 48 28	159 +9 9 27 57 12	200 42 19 31 44 5 36 23	2.206 809 177 127 849 31 80 133	1,507 657 67 41 554 31 61 96	69 15 17 8 20
107 3 46 8	45 1 21 5	62 2 25 3	72 10	28 10	4
107 3 46 8 1 4 13	1 1 4 1 3	; 9 	23 2	10 2	1
3 8	1	2 8	73 2	 47 	2
• •	••	 	2	 	:
17 		10 	127	78	•
210	114	96	1.974	1,078	89
1	1 	. i 	3 	••	
2 206 ••• :	111 ::	95 	25 1,943 3	11 1,067 	8
• • • • • • • • • • • • • • • • • • • •			1 1	1	
•••	:: :: ::			•••	
· · · · · · · · · · · · · · · · · · ·	·	:: :: ::	:: :: ::		oth reggy of the Servey
		·· ·· ·· ··	:: :: ::		
	::		 	·· · · · · · · · · · · · · · · · · · ·	u u
ersons born in foreig	n places in detail—	• •			The state of the s
Berial	state etc. or Country where	e bron	Persons	Males	Females
	in America			2 . 2	and the second of the second o

Farrukhabad

11

D-V (i) Displaced persons by

5

						- ر د	· A (T) · · · ·	Displace	er herei	ATTO N
هو الكانية الخاص الخاص والمراجعة المتناولة ويساو المائلة والمراجعة المتناولة والمراجعة والمراجعة والمراجعة							and the second s	DISP	LACED I	ERSON
		Tot Dis	al Population placed Perso	n of ons	194	6	10	47	19	4 £
D	district	Persons	Males	Females	Males	Females		Females	Males	Femal
	1	2	3	+	5	6		δ	9	10
Farrukhabad	•	. 2,186	1,154	1,032	50	32	6 3	760	393 	18
		المنافضة الكمالة المراقب والموروع والموروع والمورود	والمرافق والمنافع والمنافع المنافع والمنافع والمنافع والمنافع والمنافع والمنافع والمنافع والمنافع والمنافع والم		er in enterente en			DISPL	ACED P	ERSON
		A see - Monte, con residence Management Accesses	946	ngg effigurunit yandin sahiri kalar kalari — 3, 3,	1947	a westerman	19	48	19	49
Di	istrict	Males	Females	Males		nales	Males	Females	Males	Female
Farrukhabad	1	21	22	23	3	19	25 32	2b 4	27	28
							Paradonia de Paladonia e e en caracidade	DISPL	ACED PF	ERSONS
•			1946		194	7	19	948	194	9
Dis	strict	Males	Fem	ales M	ales l	Females	Males	Females	Males	Female
	1	37	38	8	39	40	+1	42	43	4-
Farrukhabad		••			6	••		3	3	2
						D -7	V (ii)—I	Displace	d perso	ons b
								j	AGRICUI	LTURA
	Total Displ	Population of laced Persons		owned	tors of lan or mainly and their endants	1	-Cultivator wholly or m nowned and dependant	ainly their 1:	III—Cult abourers ar depend	nd their
District	Persons	Males	Females	Males	Fema	les M	Males	Females	Males	Femal
1	2	3	4	. 5	6)	7	8	9	10
istrict Total	2,186	1,154	1,032	2	:	2	••	1 ,	1	3
Rural Total	221	119	102	2	• 1		. • • •	••	1	2
Irban Total	1,965	1,035	930					1	• •	1
		Note	:Village-wi	se and tehsi	l-wise figu	res of disp	placed perso		und in the	
				To	tal Popula	ition			w ver	
Distri	ct	Per	sons		Males		Prophysical Control Co	Females		
1			2		3	·		4		

year of arrival in India

FROM WEST	PAKISTAN								
19		1	950	19	751	Date u	nstated		ren born Indía
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
11	12	13	1	15	10	17	18	19	20
5	2		. 2	• •		3	2	• •	
FRUM EAST	PAKISTAN		теритерия (др. X. учетреня предуства фай центрина предуства предуства предуства предуства предуства предуства п	aa eelaahaa gaaa elaa ka garay eelaa gaala eelaa		angapangan di Manasantan panandapan di Kalaman andan di Angapan di Kalaman di Angapan di Kalaman di Angapan di B	A STANSON AND AND AND AND AND AND AND AND AND AN		چەد ئېسىنىيە ئالىرىنىيە ئالىرىنىيە ئالىرىنىيە ئالىرىنىيە ئالىرىنىيە ئالىرىنىيە ئالىرىنىيە ئالىرىنىي
195	50	•	1951			unstated		Children b	oorn
	Females	Males	Fern.	des	Mules	Female	es N	Iales	Females
29	30	3.4	3.2	And the state of t	j j	3+		35	36
••		s and the second of the second	· ·	*** * *********************************	The state of the s	W &	a Maringo manda palamento de la Regiona de l	· ·	* * * * * * * * * * * * * * * * * * *
FROM DISTE	UCT UNSTATI	ED	er A. Million er den verken geben den de parties en er besen de	tuma Anguli ku, umo i mai nyu kanakanga pyritid			and A () If the decided his decide of the property of the second of the	Marian de Carlos	- rigidagggaffi é ettatuajón ett.a r _{inness} áristéffisjan
1	950		1951	a stee and personal and age, yet a	Date un	stated	and annual might and \$100 miles and the grant beautiful as	Children bo	
Males	Females	Mal		males	Males	Fems	ales	Males	Female
+5	+()	+7		48	+9	50		51	52
2	1	The state of the s	or filtrament in particular particular states and a state of the contract of t		* *	THE PROPERTY LANGUAGE			
Livelihood	l Classes								
CLASSES		Total Section		NON-	AGRICULTU	JRAL CLA	SSES		
	,	Persons ((including thei	r dependant	s) who derive t	heir principa	il means of	livelihood fro	m-
IV—No	on-cultivating of land; agri-		4	,					
culti receive	aral rent rs; and their pendants		uction other ultivation	- VI	-Commerce	VII-	-Transport		er services ellaneous ources
Males	Females	Males	Females	Males	Females	Males	Females	Males	Female
11	12	13	14	15	16	17	18	19	20
1	• •	205	188	533	517	77	80	334	241
1		32	30	46	40	12	9	25-	21
A T	True True True	174	158	487	477	65	71	. 309	. 220
	in Part II of this	s Volume,							
Vationals									
	·	The state of the second	Outside the production of the control of the contro	American					,
	Males					F	emales		
and marked of a second control control to a marked or account of the control c	5	Complete American Property Commenced					6		The second secon

					Copyrigate Printer of the control of the copyright of the Printer of the Copyright of the C					y
									AGRICUL	TURAL
			All Classo	·s	land y mainl anc	tivators of wholly or y owned I their endants	II—Culti land wh mainly u and depen-	olly or nowned their	III—Call labous and t depone	ers İrsis
Rdus nional Standards		Persons .	Males	Females	Males	Females	Males	Females	Males	Feraules
		2	3	4	5	6	1	. 8	·	17)
										District
Literate Middle School		124,267 7,881	100,840 7,249	23.427 632	56,800 3,395	7.242 85	2 857 96	258 · ·	1.133 27	74 3
Matriculate or S. L. C. Higher Secondary	• •	3,577	3,303	274	597 50	8	6	1	14	••
Intermediate in Arts or Science	• •	529 1,755	466 1,506	63 249	50 216	<i>1</i> 89	1 7	• •	1	
Degrees or Diplomas Graduates in Arts or Science	• •	330	305	25 25	216 24				• •	
Post-Graduates in Arts or Science		112	97	15	3	2	• •	• •		
Teaching		556 8	437 8	<i>119</i>	53 2	86		• • •		
Agriculture		4 11	4 11		1					
Commerce		15	11	4	. <u>.</u>	• •	• •	• •	• • •	• •
Legal Medical	::	186 99	185 95	1 4		• •	į		• • • • • • • • • • • • • • • • • • • •	• • •
Others	• •	434	353	81	128	I	5		1 105	<i>I</i>
Total		138,009	113,364	24,645	61,058	7,425	2,967	259	1,175	78 Rural
										Aurai
Literate Middle School Matriculate or S. L. C.	 	88,248 5,655 1,341	76,382 5,438 1,279	11,866 217 62	55,512 3,259 547	6,936 74 8	2,657 88 3	213	1,058 25 13	64 2
Higher Secondary Intermediate in Arts		141	128	13	36	1			1	
or Science Degrees or Diplomas		860	737	123	212	88	7			1
Graduates in Arts or Science	• •	107	99	8	23		••		• •	
Post-Graduates in Arts or Science	• •	34	29	5	1	2		• •	• •	
Teaching Engineering	• •	403 4	311 4	92 	53 2	86 		* *		• •
Agriculture Veterinary		1 9	1 9		. 1		· •	• •		
Commerce		23	2 23		1				· ·	• •
Medical Others		25 252	25 234	iš	2 128		1 5		• •	i
Total		96,245	83.964	12.281	59,566	7,107	2,755	213	1,097	67
		:						-	Fehsil Chi	ibramau
					16.060	2,312	739	79	69	
Literate Middle School	• •	25,411 1,199	21,812 1,163	3,599 36	16,962 715	18	22	••	5	
Matriculate or S. L. C. Higher Secondary	• •	268	255	13	140	4	••	• •		••
Intermediate in Arts or Science	• •	24	24		10	••	••	••	• •	.*
Degrees or Diplomas Graduates in Arts or	•	147 17	139 17		32 2	••	• •	• •		
Science Post-Graduates in		1	· • • • • • • • • • • • • • • • • • • •	1	• •	•	• • •			
Arts or Science Teaching		65	63	2	9					
Engineering Agriculture			• •	••	• •	•	• •	• •	• •	••
Veterinary			i		i		••			• •
Legal		5	5	· • •	i				• • •	
Others	4	58	52	6	19	•	•••	•	• •	••
Total	•	27,049	23,393	3,656	17.859	2,334	761	79	74	2
management to a second or an experience of the second of		denga jam memberasa kanga berapa berapa dan kelalah sebagai berapa berapa berapa berapa berapa berapa berapa b	بحيب والأربية سيشيب المينجسي بنصمه	and have required the state of	Carrier September 19 A 11 19 AM THE PROPERTY.					

Educational Standards

CLASSES			N	ON-AGRICI	JLTURAL C	LASSES			
lV—Non-c owners o ogricultu reseivers ; depend	f land ; ral rent and their	othe	oduction r then ration	VI-C:	namerce	-/ -/		and	ier services miscella-
and the state of t		The state of the s		·	imitarce	A11I	'ransport	nvo u :	a politica
Males	Females	Males	Females	Males	Females	Males	Females	Male-	Fen ie
11	12	13	14	15	16	17	18	Ty	ad in a series believes believe in a carriery
Total									_
2,798 425 222	1,578 65 17	9,922 367 139	2,492 31 13	12,256 745 4 68	5,117 109 35	1.430 47 168	559 30 11	13.644 2.147 1.689	6,115 309 189
43	6	28		72	5	20	3	251	48
59 29	8 2	32 13	6 3	78 41	21 3	20 15	4	1 094	120
4		1		8		13 1	• •	18 3 80	17 13
11		I	1	4	3			367	29 29
1	• •	$_{I}^{I}$	• •	• •	• •	• •		4 1	
 5		j	• •	2	• •	1		10 7	
Ĭ 7	5	3 I 10	2	8		<i>I</i>	• •	167 88	 4
3,547	1,666	10,488	2 2,542	<i>14</i> 13,619	<i>15</i> 5,287	2	4	187	53
Total		,,,,,,	2,012	13,019	3,267	1,685	607	18,825	6,781
						*4			
2,205 338 128	949 27 6	4,351 175 27	598 5 	4,051 237 77	941 20 4	583 15 45	157 8 2	5,965 1,301 439	2,008 81 42
20	1	6		8		4		53	11
32 16	3	8 4	1	14 7	1	2 2			29 7
1		1	•		• •	2	• •	462 47	
11	• •		•	1	••	· •		25	3
	• •	• •			• •	• •	• •	245 1	. ·
• •	• •	• •			• •	• •	.:		• •
1 2	 3	• •		• •	• •			$2\frac{1}{2}$	• •
		3	••	6	i	• •		21 90	iż
2,723 Rural)	, 986	4,567	604	4,387	966	649	167	8,220	2,171
(urai)									
505 63 24	261 6 2	1,177 48	152 2	1.119 56 16	305 1 1	82 3 5	29	1,159 251	459 9
	• •	3	••	3	1	5	i	251 70	. 9 . 5
10 5	3	1		3		••	′	8	• •
5	••	1	•••	1	1	••	••	9 3 8	4
••	*•	••	••			••		1	••
 	• •	••	• •	1	••			49	2
• •	••	••	•••	• •	••	••	• •	- •	
••	• •	• •	••	••	• •	••	••	• •	••
1	3	• •	• •	• •	••	••	• •	• •	• •
602		••	• •	ʻi	1	••	••	$\frac{3}{32}$	2
VU2	272	1,229	154	1,197	308	90	30	1,581	477

Livelihood Classes by

што <u>ння возгориную го</u> домгаваств заменя вр. точь ав на Сумванг	The State of Square and Square an	<u>nganggangan</u>	,	arang district (n. 1804). Se delemente del	anamagatining at arm at a thinknesser i plantam	мун түүн дар үүдө түүн түй Майдайн	And the state of the	and the state of the		- AGRICUI	TURAL
				All Classes	,	land v mainl an	ivators of wholly or y owned d their endants	II—Culti land wh mainly u and t depend	olly or nowned heir	III—Cultiabou and the dependent	rers heir
Educational St	tandards		Persons	Males	Females	Males	Females	Males	Females	Males	Females
1			2	3	4	5	6	7	8	9	10
	· .								Т	ehsil Farr	ukhabad
-											
Literate Middle School Matriculate or S. L. C	••	• • • • • • • • • • • • • • • • • • • •	29,815 1,792 484	25,865 1,717 450	3,950 75 34	17,404 1,050 190	2,200 28 3	997 29 1	95 	465 4 1	10
Higher Secondary Intermediate in Arts	•	•	53	42	11	11	1			1	• •
or Science Degrees or Diplomas			337	321	16	137	1	7			
Graduates in Arts or Science		••	44	38	6	13	• •	• •	• •	• •	
Post-Graduates in Arts or Science		• •	7	4	3	1	••	••	• •	• •	• •
Teaching Engineering	• •		147 3	142 3		38 2	1	1	• •	• • •	
Agriculture Veterinary	• •	• •	1	1	••	1	••	• •	• •	• •	• •
Commerce	••	• •	1	i	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• •	• •	• • •	• •	
Legal Medical	• •	• •	12 15	12 15	• •	1 1	• •	i	• •		
Others	• •		107	105	2	80	• •	5	• •	• •	• •
То	tal		32,481	28,395	4,086	18,792	2,233	1,034	95	471	10
									,	Tehsil E	Caimganj
Literate			13,707	12,139	1,568	8,825	956	324	22	347	10
Middle School Matriculate or S. L. C			1,143 237	1,109 231	34 6	651 110	14 1	11 2	••	11 10	1
Higher Secondary Intermediate in Arts	•				-				• •		•
or Science		• •	21	21	• •	12	• •	• •	• •	• •	••
Degrees or Diplomas Graduates in Arts or	••	• •	143 11	55 11	88	1 0 3	87 	• •	• •	• •	1
Science Post-Graduates in			7	5	2		2				
Arts or Science		••				••		• •		• •	• •
Teaching Engineering			90		85	3	85	• •	• •	• •	
Agriculture Veterinary			9		• •			• •		• •	
Commerce			• •	• • •	• •	• •	* *	• •	• •	• • • • • • • • • • • • • • • • • • • •	
Legal Medical	• •	• •		• •,	• •		• • •	• •		• •	• •
Others		• •	26	25	1	4	••		• •	• •	1
To	tal	••	<i>15,251</i>	13,555	1,696	9,608	1,058	337	22	368	21
										Tehsil	Kannauj
Literate			19,315	16,566	2,749	12,321	1,468	597	. 17	177	33
Middle School Matriculate or S. L. (o	• •	1,521 352	1,449 343	72 9	843 107	14	. 26	• •	5 2	1
Higher Secondary Intermediate in Arts			43	41	2	3				_	
or Science Degrees or Diplomas		• •		222	11	33	• •	••			•
Graduates in Arts or	••		233 35	33	2	33 5	••		•••		• •
Science Post-Graduates in			19	19					•	• •	* **
Arts or Science Teaching			101	101	· · · · · · · · · · · · · · · · · · ·	3			••		• •
Engineering Agriculture		• •		1		••				• •	• •
Veterinary									• •		
Commerce Legal		13 ** 	ii	ii							
Medical Others			2 64	2 55	ġ	25			• •	• •	
	uto I	• •	21,464		2.843	13,307	1,482	623	17 -	184	<i>34</i> *
	otal	• •	△1,49 ♠	18,621	4,843	10,004	1,702	<i>323</i>		104	04

Educational Standards—(contd.)

CLAS	100 mg			NO.	N-AGRICU	LTURAL CL	ASSES			
	owners	cultivating of land : ural rent and their dants	V—Prod orher cultiv	than	VíCo;	nimerce	VII—Ti	ransport	VIII—Othe and r neou	r services niscella- s sources
· ·	7.7.276-	Females	Males	Females	Males	Femules	Males	Females	Males	Female
	::	12	13	1+	15	16	17	18	19	20
(Rural	ï									
	849 102	376 5	1.538 53	221 1	1.255 50	231	307 10	85 +	3,051 419	732 33
	- 4	2	12	••	1+	1	24	• •	174	28
	8 10	• •		• •	٠.	• •	1	• •	21	10
•	4	• •	3	• •	5 1	• •	$\frac{2}{2}$	• • •	157 18	15 6
		• •			• •				3	3
	υ	• •							97	4
		• •		• • •	• •	• •	• •			
	• •		• •	• •		• •			ì	• •
			• • *	• •		• •		• •	11 13	• •
					4	• •	٠.	• •	13	
	1,002	383	1,606	222	1,324	236	344	89	3.822	818
(Rural)									
	+15	88	705	73	682	149	84	16	757	245
	76 26	$\frac{2}{1}$	$\frac{21}{10}$		42 10	3	1 6	1 1	296 57	13
	1		1				2		5	
	8 5				1				36	
		• •	• •	••	• •	• •	• •	• •	3	
	1	• •	• •	••	٠.	• •	• •	• •	4	
		• •		• •	• •		• •	• •	2	
		• •		• •		• •				• • •
	• •	• •	• •	• •		• •	• • •	• •	• •	• • •
		• • •		• • •	• • •		• • •	 	is	• •
	526	91	7.37	7 <i>3</i>	1 735	152				
(Rural)		71	7.57	73	733	152	93	18	1,151	. 261
(Murai)										
	437 97 44	22÷ 14	931 53	152 2	995	256 12 2	110	27 3	998	572 26
		i	53 5		89 37	2	10	• •	998 335 138	26 6
	7.1	1	2	• •	5		1		19	1
	1 2	• •	1 3	1	5 5	• •			176 18	10 .
			1			••	••	• •		1
	1	• •		••			••	• •	18 97	• •
	1	• •	• •	• •		• •	• •	• •		
		• •	• •	••	• •		• •	••	• • • •	• •
	• •	• •	••	• •			• • • • • • • • • • • • • • • • • • • •	• •	ii	• •
-	• •		••	• •	• •	• • •			30 30	· •
	59 3	240	995	155	1,131	270	122	30	1,666	615

										AGRICU	LTURAL
				All Classe	es	I—Culting land when mainly and the dependent	holly or owned heir		holly or inowned their	labo and	ltivating outers their adants
Education	nal Standards		Persons	Males	Females	Males	Females	Males	Females	Males	Females
	1		2	3	4	5	6	7	8	9	10
											Urban .
Literate			36,019	24,453	11,561	1,288	306	200	45	75	10
Middle School Matriculate or S.	T., C		2,226 2,236	1,811 2,024	415 212	136 50	11	8 3	i	2 1	1
Higher Second Intermediate in A	arv	• •	388	338	50	14		1		_	
or Science		• •									• •
Degrees or Diplon Graduates in Art	s or	• •	895 223	769 206	126 17	4 1		• •		• •	
Science Post-Graduates i			78	68	10	2					
Arts or Science		• •		-	27						
Teaching Engineering	• •	• •	153 4	126 4		• •	• •			• • •	• •
Agriculture Veterinary	• •	• •	3 2	3 2						· ·	
Commerce	• •		13	9	4						• •
Legal Medical	• •	• •	163 74	162 70	. 4	i		• • •	• • •	• • •	
Others	• •	• •	182	119	63	• •	1	• •	• •	• •	••
	Total	• •	41,764	29 ,40 0	12,364	1,492	318	212	46	78	11
											Urban
Literate			13,776	9,371	4,405	875	227	116	32	50	7
Middle School Matriculate or S.	7.6	• • • • • • • • • • • • • • • • • • • •	1,173	1,018	155	112	8	6 1	i	1	
Higher Second	arv	• •	552	512	40	26	• •	1	1	• • •	• •
Intermediate in A or Science	rts	• •	117	106	11	10	• •	• • •	• • •	• •	• •
Degrees or Diplom	as	• •	263	231	32	3			• •	• •	• •
Graduates in Arts Science		• •	71	67	4	• •	••	• •	• •	•.•	••
Post-Graduates in Arts or Science		• •	23	21	2	2	• •	• •	• •	• •	• •
Teaching			66	61	5				• •	• •	
Engineering Agriculture	• •	• •		• •			• •		• • •	• • •	• •
Veterinary		• •	2	2					• •	• •	
Commerce Legal	• •	• •	26	26				• • •	• • •	• •	
Medical Others	• •	• •	33 42	30 24	3 18	1				• •	• •
4	Total	••	15,881	11,238	4,643	1,026	235	123	33	51	7
	· -		•		·					Farr	ukhabad
* ***				4			** 0	9.4	12	25	2
Literate Middle School	• •	• •	22,243 1,053	15.087 793	7,156 260	413 24	. 79 3	84 2	13	25 1	3 1
Matriculate or S. Higher Seconds		. ••	1,684	1,512	172	24	*· *.	2	• •	1	••
Intermediate in A	rts		271	232	39	4	••	1			••
or Science Degrees or Diplome	25		632	<i>5</i> 38	94	. 1	1				
Graduates in Arts		•••	152	139	13	ī	••	••	••	• •	• •
Science Post-Graduates in	•		55	47	8		•• .				
Arts or Science Teaching			87	65	22						, .
Engineering		••,	4 3	4 .	• • •	::				• •	• •
Agriculture Veterinary	• •					• •	••	• •	• • •	• •	
Commerce	••	• •	13 137	9 136	4 1	• •		- •	• •	••	• •
Legal Medical		••	41	40	1	••			• •	••	
Others	••	••	140	95	45		1		• •	••	. • • `
	Total		25,883	18,162	7.721	466	83	89	<i>13</i>	27	4 -

Educational Standards—(conlcd.)

CLASSES				NON-	AGRICULTU	JRAL CLAS	SSES		
IV—Non-c owners o agricultu receivers; depend	fland; ralrent and their	V—Produ other th cultivat	an	VI—Con	nmerce	VII—Tr	ansport	VIII—Othe and mi neous s	scella-
Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
11	12	13	14	15	16	17	18	19	20
Total									
593 87 94	621 38 11	5,571 192 112	1,894 26 13	8,205 508 391	4,176 89 31	847 32 123	402 22 9	7,679 846 1,250	4,10 22 14
23	5	22		64	5	16	3	198	3
27 13	5 2	24 9	5 2	64 34	20 3	18 13	4	632 136	9 1
3				8		1		54	10
		1	1	3	3			122	23
. i	• •	1 1	••	• •	• •	 1	, ,	3 1 1	• •
· · · · · · · · · · · · · · · · · · ·	i	1 3	• • • • • • • • • • • • • • • • • • • •	2 8	••	i	• • •	6 14 5	4
5	2	1 7	ż	1 8	14	2	4	67 97	40
824	680	5,921	1,938	9,232	4,321	1,036	440	10,605	4,610
Non-city									
367 69 43	369 21 3	1,775 91 27	561 6 2	3,770 370 166	1,974 38 11	202 14 8	83 1 1	2,216 355 241	1,152 81 22
18	2	8		23	3	2		45	6
14 12	1 1	9 1	• •	24 15	·‡ 1	1		180 36	27 2
2		•			. ,		••	17	2
				2	1			59	
••	••	• •		• •	• •	• •	رد . 	••	
• • • • • • • • • • • • • • • • • • • •	•••	 1	••	· · · · · · · · · · · · · · · · · · ·	••		• •	1	
•••	•••	1 3		1 1	2	• •	• •	20 27 20	10
511	396	1,910	569	4,353	2,030	227	85	3,037	1,28
City									
226 18 51	252 17 8	3,796 101 85	1,333 20 11	4,435 138 225	2,202 51 20	645 18 115	319 21	5,463 491	2,95 14
5	3	14		41	2	113	8	1,009 153	12:
13 1	4 ⁻ 1	15 5	5 2	40	16	17	4	452	6.
1	••		2	19 8	2	13 1	••	100	;
		1	1	1	2	••	••	37 63	10
i	• •	1 1		• •	• •		• • • • • • • • • • • • • • • • • • • •	3 1	19
· · · · · · · · · · · · · · · · · · ·	···i	1 2	:· ••	2	• • • • • • • • • • • • • • • • • • • •	• •	• • •	6	•
· . 5	2	4	·· 2	3 7	 12	 2	••	125 40	
313	284	4,011	2 1,369	4,879	. 2,291	2 809	355	77 7,568	2



PART II

VILLAGE, TOWN, PARGANA AND THANA STATISTICS

10.		No. of		-	-	Occu hor	ises	enum inma	l no, of per erated (inc tes of instit ouseless pe	luding cutions	institu ar house	tes of utions nd eless sons
Code no.	Name of Village or Town/Ward	hamlet: in the village		Thana	Area in acres	No. of houses	No. of house- holds	Persons	Males	Females	М	F
1	2	3	+	5	6	7	8	9	10	11	12	13
									TEH	SIL CHH	IBRAI	MAU
1 2 3	Adampur Makhan Adampur Umed Adampur urf Kapu-	1	Sakatpur Do Falgram	Indergarh Do Gursahaiganj	451 641 546	32 26 2	42 40 7	208 222 261	106 119 149	102 103 112	•••	• •
4	rapur Ahirwa Raja Ram-	4 (Chhibramau	Chhibramau	888	131	155	882	487	395		
5	pur Airaho Ajaibpur	1	Sakatpur Sakrawa Palgram	Saurikh Do Gursahaiganj	960 440 101	119 17	178 19	1,042 110	622 64 Unpopulat	420 46	 	• •
7 8 9 10 11 12 13 14 15 16 17 18	Akbarapur Akbarpur Alahdadpur Alahapur Alinagar Alipur Alampur Alampur Gahlot Alupur Amrauli Anibojh Antpur	1 0 5 5 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	Chhibramau Saurikh Chhibramau Sakatpur Sakatpur Gaurikh Palgram Do. Sakrawa Falgram Do. Do. Chhibramau	Chhibramau Saurikh Chhibramau Saurikh Do. Gursahaiganj Do. Saurikh Gursahaiganj Do. Chibramau	786 497 425 1,321 279 446 217 237 2,777 609 296 400	253 72 108 56 50 35 33 35 331 51 92 56	338 107 120 87 65 51 49 42 470 72 136 87	1,546 507 593 864 358 307 297 227 2,191 381 705 436	833 283 336 457 203 197 164 144 1,161 229 389 217	713 224 257 407 155 110 133 83 1,030 152 316 219		
20 21 22 23 24 25 26 27 28 29 30 31 32 33	Arzi Ban Bhagwant- nagar Arho Arifpur Asafpur Patsi Asalatnagar Asaltabad Asaulia Aseh Atrajpur Atrauli Atrauli Ayubpur Babrapur Makhdum-	2 5 1 1 1 2 2 5 1 1 1 1 1 1 1 1 2	Do. Sakatpur Saurikh Falgram Chhibramau Do. Falgram Chhibramau Do. Talgram Do. Tolgram Do. Do. Tolgram Do. Do. Do. Do. Do. Do. Do. Do.	Do. Saurikh Do. Gursahaiganj Chhibramau Do. Gursahaiganj Chhibramau Do. Do. Gursahaiganj Cho. Do. Gursahaiganj	1,083 483 149 251 1,545 672 2,084 634 393 502 330 304 408	100 47 42 63 263 44 157 96 80 45 40 48 104	109 88 42 75 382 78 190 130 104 55 52 58 132	607 472 238 342 2,030 349 983 743 533 319 279 324 610	Japopulated 346 261 140 202 1,063 185 535 428 283 177 149 181 319	261 211 98 140 967 164 448 315 250 142 130 143 291		
34 35 36	Badhaura Bahadurpur Bahadurpur Majh-		Do Sakrawa Saurikh	Do Saurikh Do	492 245 2,630	24 7 4 39	40 11 468	208 85 2,642	104 48 1,394	104 37 1,248	•••	••
37 38 40 41 42 43 44 45 46 47 48 49 50 51	Baria Mau Barua Sabalpur Batela ja ept	1 2 1 4 1 4 1 1 9 8 6 2 2 4 6 2 2 6 10 5 1 6 1 2 3 3 3 7 1 1 3 3 1 1 4 3 1 1 1 3 3 1 1 4 3 1 1 1 1	Chhibramau Sakrawa Talgram Sakatpur Sakatpur Sakrawa Chhibramau Talgram Sakatpur Talgram Sakatpur Talgram Sakatpur Talgram Sakatpur Talgram Sakatpur Sakrawa Do. Sakatpur Sakrawa Talgram Do. Chhibramau Do. Sakrawa Talgram Chibramau Do. Sakrawa Talgram Chibramau Do. Sakrawa Talgram Chibramau Sakatpur Talgram Chibramau Sakatpur Talgram Chibramau Sakatpur Talgram Chhibramau Chibramau Sakatpur Talgram Chibramau Chibramau Chibramau Chibramau Sakatpur Talgram Sakrawa Talgram Sakrawa Talgram Sakrawa	Do. Saurikh Gursahaiganj Do. Chhibramau Do. Saurikh Chhibramau Saurikh Gursahaiganj Chhibramau Do. Do. Gursahaiganj Saurikh Gursahaiganj	233 578 327 328 683 447 748 210 4,307 1,433 2,289 360 967 1,171 745 682 1,355 1,866 2,016 265 682 135 587 618 794 152 487 198 459 123 576 218 489 576 218 487 198 487 198 459 459 198 459 198 459 198 459 198 459 198 459 198 459 459 459 459 459 459 459 459	43 69 35 53 67 42 121 21 474 164 208 38 125 237 94 66 216 234 233 17 104 40 64 77 79 40 116 54 116 40 40 116 40 40 40 40 40 40 40 40 40 40 40 40 40	66 74 62 54 75 61 145 229 226 44 165 252 131 79 235 313 298 21 140 168 128 467 51 136 32 84 27 51 136 136 137 136 137 136 137 137 138 138 138 149 149 149 159 169 169 179 179 179 179 179 179 179 17	338 366 305 251 446 287 774 203 3,196 1,142 1,156 634 1,328 1,736 665 534 1,328 1,718 1,468 99 690 79 305 503 485 745 26 368 253 455 745 513 160 326 523 376 326 523 376 326 523 376 326 523 376 526 527 527 527 527 527 527 527 527	176 186 168 125 253 150 435 115 1,799 605 665 131 449 940 366 323 753 950 800 611 388 40 167 265 271 415 18 200 141 293 98 277 85 338 217 177 281 196 142	162 180 137 126 193 137 339 88 1,397 537 491 103 383 3796 299 211 575 768 668 38 302 39 138 214 30 214 2264 76 236 75 280 159 149 242 249 249 241 269 249 240 250 260 260 270 270 270 270 270 270 270 270 270 27		

					ΑC	RICU	LTUF	RAL CI	LASSI	ES			N	ON-A	GRICT	JLTU	RAL	CLASS	SES	
Displa perso	aced	Liter	of	land w or ma own and t	holly inly ed	II—Confland or main unow and to depen	wholly inly I ned ti heir	II—Cui ng labo and t	ltiva- urers 1	tivating ers of agricu rent rec	on-cul- ng own- land; ltural ceivers; their ndants	V—Pr tion than	other		om- VI erce			/III—(services niscellar so	and	no.
M	F	м	F	М	F	м	F	M	F	M	F	м	F	M	F	\mathbf{M}	F	М	F	Code
1+	15	16	17	18	19	20	21	22	23	2+	25	26	27	28	29	30	31	32	33	1
(RUR	A2.)																			
		1		85 114	87 93	15	9 6	• • • • • • • • • • • • • • • • • • • •	• •	3 1 2	5 4	 2	 1	• •	1	1	· ·	2	1	1 2 3
• •	• •	55	15	135 328	108 273	63	1 46	4	1	<u>-</u>		35	39			••		57	35	 +
		37	5	524	345	53	36	1		2	9	25	20					17	10	5
	••	14 261	1 140	40 517	3+ 443	2 28	3 17		••	3 10	3 12	2 8‡	2 60	51	44		1	8 142	136	6 7 8
• •	• • • • • • • • • • • • • • • • • • • •	83 91	21 7	242 289	190 219	10	. б	• • • • • • • • • • • • • • • • • • • •	::	2	4	11 8	11	íî 	8			37	9 32	10
::	• • • • • • • • • • • • • • • • • • • •	16 23	6 1	414 172	380 130	3 7	3 3	32	20	·:	1	20 20	i 7 1	• •	• •	· •	• •	2	4	11 12 13
::		8 28 24	4	176 114 124	85 95 78	17 19 7	13 18 3	1 3 2	i	• •		2 7 5	6		• • •	:: ::	• •	1 21 4	6 13 1	13 14 15
••	• • • • • • • • • • • • • • • • • • • •	60 29	23 2	776 166	67+ 82	207 30	165 34	$\frac{60}{17}$	45 11	33 8	40 12	49 8	58 13	21	26		• •	15	22	16 17
• • •		97 16	1 6	218 167	174 172	27 18	16 14	2 3	3 1	5	12	66 13	55 11	43 8	39 5		4	$\frac{26}{8}$	13 16	18 19 20
		30		296	232	. 20	10			7	9	9	4	1			٠,	13	6	21
 		20 21	ż	243 95	200 61	17	16	3 8	3 6	1 1	3 3	1 7	3	4	i 1	• • • • • • • • • • • • • • • • • • • •	• •	6 8	2 11	22 23
• • •		44 19 11	50 50	79 971 145	57 891 132	11 12 10	 7	7 32	2 7	 5	1 	49 19 25	40 23 20	14 10	12 12			41 19	22 3+ 1	24 25
•••	• •	54 158	2 52	479 326	385	29 13	29 7	••		• • 4	5 7	4 28	3 29	12	 11	'i	4	22 45	22 28	26 27 28
::	• •	100 12	28	216 162	196 132	48 7	38 5	5 3	3	3 2	6 3	1	1 .:	3		::	· ·	10	6	29 30
:.	•••	30 18 22	 	120 153 252	104 121 245	20 	iż	8		$\frac{\cdot}{2}$::	 ii	1 10	18 2 8	12 4 7	 6	3 •• 3	3 42	1 5 26	31 32
·· ··	• • • • • • • • • • • • • • • • • • • •	13 1 395		96 48 1.088	94 37	2 120		20	 i3	22	 3 26	5 79	7 67	 8	 6			1	69	33 34 35 36
••	• • •	14	1	157	953 137	120						79 9	17	8 6	6 4	••	••	57		
••		13 10	1	$\frac{185}{168}$	178 137	• •	::	•••	 	• •		1	2				• •	4 		37 38 39
• •	• •	39 22	13 4 5	119 249	119 189	 2 7	2	• • • • • • • • • • • • • • • • • • • •		• •	• •	$\frac{2}{2}$	3 2			• •	 	4	4	40 41 42
• •	• •	38 60 32	9 6	94 343 114	80 282 87	19	11 12	36 23	33	12	i÷ 1	żi	13	2 3	4	::	• •	11 14	13 14	42 43
	• •	$\begin{array}{c} 315 \\ 60 \end{array}$	35 6	1.395 422	1,129 359	121 84	78 67	114	64	30 6	18 9	59 34	50 35	23	i5 	• • •	• •	1 57 59	43 67	43 44 45 46
::	<i>:</i> :	26 25 2 6	8	519 107 412	394 89 363	79 19	55 11	11	4	3 5	3	24 15	16		6	• • •	• •	59 23	13	47 48 49
••	• •	119 48	+ 1 1	805 343	667 276	10 69 4	3 51 3	···	••	8 16	$\frac{3}{21}$	15 26 12	12 31 15	• •	· ·		• •	2 1 7	2 26	50
••	• •	17 101	2 10	253 511	198 383	66 159	9 131	· · · · 2	 2	 11	 2 7 2	1 24 20	1 15	·· · · · · · · · · · · · · · · · · · ·	2	: . : .	•••	3 39	26 5 1 35	51 52 53
• • •	• •	20 140	. 2 8	805 754	666 619	30 8	21 14	8	2 1	11 5 5	2 6	20 8	14 7	24 13	13 7	::	··i	58 12	51 14	54 55
••	••	52 5	3	60 284 32	38 225 32	53	35	• •	:: ::	·i	i	2	· <u>;</u>	i	• •	3	i	1 44	35	56 57
• • •		37 69	3 5	136 208	121 183	16 30	5 27	i	: <i>:</i>	 2 3 5	1 2	 8 10	 8 10	i	i	• •	• •	8 4	7 3	58 59
••	• •	39 104	1 15	229 351	166 281	4 4	6	••		5 6	9 10	10 7 8	5 6-	15 11	14 14	• •	1	13 11 35	14 14 19	60 61
•••		23 23	··· 3	18 170	8 148			2	• •	2	·i	i	 1 4	· ;		• •	• •	 16	9	62 63 64
• •		23 30 8		130 220 95	100 201 74	6 28	4 23	• •	3	11	1 14	1 9	10	ii	5		• •	2 14	ii	65 66
•••	••	65 17	 5 1	259 81	221 73	 7 4	 5 2	i	••	••	i	ż	i	6	8	••	• •	3 2	2	67 68 69
••	•••	25 30	• •	328 167	269 132	. 7 39	3 19	i	`i	 1 1	 7	··· 2	3	2	• •	• •		1 6	·· 5	70
••	••	34 16	3	152 177	128 158	15 10	14 5 8	2 8	i i	• • • • • • • • • • • • • • • • • • • •	i	33	30	ii	 4	· • · •	· · · · · · · · · · · · · · · · · · ·	8 36	6 29	71 72 73
		69 38	26 11	145 121	135 113	12 11	8 8	7 1	3	2 4	• •	12 5	9	1	3			17	11	73 74 75

1				No. the	;	٠		_	Occupi house	s	enumerate inmates c	of personed (includ of instituti eless perso	ing ons	ar hous	tes of utions nd cless
Temple				in th	ne	na	Thana			house-	Persons	Males	Females	M	F
Bikupur		2		3	4		5	6	7	8	9	10	11	12	13
77 Bill-indurer 2 Do. Du. 591 33 44 263 149 114 178 Bill-indurer 2 Do. Du. 591 33 44 263 149 114 153 131 79 Bill-indurer 3 Do. Du. 592 Bill-indurer 3 Do. Du. 592 Bill-indurer 4 Do. Du. 188 135 131 131 131 131 131 131 131 131 131												TE	HSIL CH	HBRA	MAU
18 Bilandpur Khargapur 1 Talgrum Gurashajagan 387 20 54 284 153 131	ikuj	pur		1	Sakrawa		Saurikh	326	23	32	183	102	81		
79 Silandgur Khargapur 7 Sakatpur 1 1,356 206 281 1,502 851 651 651 88														• •	• •
81 Birshimpur Nizampur 1 Do. Do. 183 37 43 212 126 86	ilan	idpur Khargapui	ır	7	Sakatpur		Saurikh	1,336	206	281	1,502	851	651	• • •	• •
Same Sirishimshad ur/ Gut- Sahrawa Sajrikh 1,221 164 234 1,331 158 159 Sahrawa Sajrikh 1,321 164 234 1,331 158 159 Salicum 3 Talgram Gurachiganj 71 333 530 2,272 1,301 971 1 Salicum 3 Talgram Gurachiganj 72 73 74 74 74 74 74 74 74	lirah	himpur		1	Do.		Do	183	37	43	212	126	86	• •	• •
## Bilipropr							m 1 -							14	••
See Birral 3 Talgram Gursahajagnj 713 33 63 277 158 119				4	Sakrawa		Saurikh	1,321	164	234	1.181	•	529		
Section 1							Gursahaiganj	713			277	158	119	• •	
September 1 Talgram 1 Talgram 237 31 31 185 108 77	}ishı	ungarh		11	Chhibram	au	Chhibramau	1,929	513	648	2,825	1,452	1,373	• •	
91 Chandpura	Chac	chiapur		1	Talgram	٠.	Gursahaiganj	237	31	31	185	108	77	• •	••
Second									-					• •	
Ochibramau Do. Do. Do. Town Area	Chap	punna		3	Sakatpur		Saurikh	417	50	61	397	223	174	22	
96 Chikanpur 2 Sakatpur Saurikh 164 21 28 136 67 69 97 Chak Bazyaft Talgram Gursahaiganj 46 46 47 98 Chitarpur 1 Chihibramau 173 63 75 368 206 162 99 Daimganj Saraiya 4 Do.	Chhi	ibramau			Do.		Do	·				Town A	rea		• •
98 Chitarpur . 1 Chhibramau 173 63 75 368 206 162 19 Dainganj Saraiya 4 Do. Do. 521 45 54 318 174 144 100 Dalupur Suttanpur 2 Do. Do. 662 75 109 625 347 278 101 Daragur Barethi . 4 Sarrikh 448 41 75 406 224 182 102 Darauna 9 Sakrawa Do. 2.274 193 253 1,409 792 617 103 Darauni 5 Do. Do. 1,159 69 130 1,072 621 451 104 Daulatabad . 4 Do. Do. 1,159 69 130 1,072 621 451 104 Daulatabad . 4 Do. Do. 1,170 173 245 1,195 663 532 105 Deepakpur Moham 1 Chibramau 170 25 27 151 79 72 100 Deepakpur Moham 1 Chibramau 170 25 27 151 79 72 100 Deepakpur Moham 1 Chibramau 170 25 27 151 79 72 100 Deepakpur Deepakpur 1 Sakrawa Saurikh 197 17 19 104 57 47 108 Deepurapur 1 Sakrawa Saurikh 197 17 19 104 57 47 109 Devipur 1 Sakrawa Do. 100 110 Daramahanaspur 1 Talgram Gursahaiganj 261 14 20 100 63 37 110 Dharamhanaspur 1 Talgram Gursahaiganj 261 14 20 100 63 37 111 Dhanidharpur Nagarian 1 Do. Do. 137 31 42 186 99 87 114 Dinpur 4 Chhibramau 549 98 145 674 369 305 114 Dinpur 4 Chhibramau 549 98 145 674 369 305 115 Danadwa Buzurg 3 Talgram Gursahaiganj 1,090 245 452 2,038 1,014 1,024 116 Fakharpur 2 Do. Do. 137 31 42 186 99 87 114 Dinpur 4 Chhibramau 524 33 45 215 116 99 115 Danadwa Buzurg 3 Talgram Gursahaiganj 1,090 245 452 2,038 1,014 1,024 116 Fakharpur 2 Do. Do. 192 46 64 308 155 153 116 117 Parafupur 1 Chhibramau 524 33 45 215 116 99 117 Parafupur 1 Do. Do. 192 46 64 308 155 153 116 110 117 118 Firoxpur 2 Talgram Gursahaiganj 1,090 245 452 2,038 1,014 1,024 116 Fakharpur 2 Do. Do. 476 61 91 438 238 200 116 117 118 Firoxpur 2 Talgram Gursahaiganj 1,090 245 452 2,038 1,014 1,024 116 Fakharpur 2 Do. Do. 476 61 91 438 238 200 120 120 120 120 120 120 120 120 120	Chik	kanpur			Sakatpur		Saurikh				136	67	69	• •	• •
Daimganj Saraiya 4 Do. Do. 521 45 54 318 174 144 170 170 170 170 171 172 172 173 174 174 175 1			•				Gursahaiganj Chhibramau		63	75	368	Unpopulat 206	€d 162	17	1
101 Darapur Barethi	Dain	mganj Saraiya			Do.		Do	521	45	54	318	174	144		• • •
104 Daulatabad	Dara	apur Barethi		4	Sanrikh		Saurikh	448	41	75	406	224	182		
Deepalquur Mohammadabad	_			5	Do.		-						451	30 17	1
madabad 106 Deo Barampur 1 Do. Do. 344 16 22 103 60 43 107 Deopur 1 Sakrava Saurikh 197 17 19 104 57 47 108 Deopurapur 1 Saurikh Do. 120 26 27 131 77 54 109 Devipur 2 Sakrava Do. 400 22 30 171 98 73 110 Dharambanspur 1 Talgram Gursahaiganj 261 14 20 100 63 37 111 Dhanidharpur Nagarian Talgram Chribramau Chribramau 549 98 145 674 369 305 711 108 712 712 712 713 714 715				-										• •	• •
107 Deopur 1 Sakrawa Saurikh 197 17 19 104 57 47 108 Deopurapur 1 Saurikh Do. 120 26 27 131 77 54 109 Devipur 2 Sakrawa Do. 400 22 30 171 98 73 73 110 Dharambanspur 1 Talgram Gursahaiganj 261 14 20 100 63 37 111 Dhanidharpur Nagarian Talgram Chhibramau 549 98 145 674 369 305 111 Dhanidharpur 1 Sakrawa Saurikh 488 54 56 306 184 122 123 124 125 125 126 125 125 126 125 125 126 125 1	m	nadabad					D.								
100 Dev Dev 2 Sakrawa Do. 400 22 30 171 98 73 110 Dhariambanspur 1 Talgram Gursahaiganj 261 14 20 100 63 37 111 Dhanidharpur Nagarian 5 Chhibramau 549 98 145 674 369 305 120 Diawarpur 1 Sakrawa Saurikh 488 54 56 306 184 122 123 Diawarpur 1 Do. Do. 137 31 42 186 99 87 114 Dinpur 4 Chhibramau Chhibramau 524 33 45 215 116 99 115 Dandwa Buzurg 3 Talgram Gursahaiganj 1,090 245 452 2,038 1,014 1,024 116 Fakharpur 2 Do. Do. 192 46 64 308 155 153 177 177 178 177 179 177 170 177 178 179 179 177 170 177 178 179	Deo	pur .		1	Sakrawa		Saurikh	197	17	19	104	57	47		
Talgram Chhibramau S49 98 145 674 369 305	Dev:	ipur .		2	Sakrawa		Do		22		171	98	73	• •	
rian 112 Dilawarpur 1 Sakrava Saurikh 488 54 56 306 184 122 113 Dinapur 1 Do. Do. 137 31 42 186 99 87 114 Dinpur 4 Chhibramau Chhibramau 524 33 45 215 116 99 115 Dandwa Buzurg 3 Talgram Gursahaiganj 1,090 245 452 2,038 1,014 1,024 116 Fakharpur 2 Do. Do. 192 46 64 308 155 153 117 Faridpur 1 Chhibramau Chhibramau 429 23 41 227 110 117 118 Firozpur 2 Talgram Gursahaiganj 314 29 31 244 131 113 119 Gadaura 1 Do. Do. 352 54 69 334 187 147 120 Gandholia 2 Do Do. 476 61 91 438 238 200 121 Garhia Pah 5 Sakatpur Saurikh 1,522 59 78 400 221 179 122 Gadanpur Chaudhari 1 Talgram Gursahailanj 172 9 10 42 21 21 123 Gadanpur Qazi 2 Do. Do. 485 89 105 530 293 237 124 Gahpura 2 Sakatpur Indergarh 403 52 60 279 157 122 125 Gangagang Gurauli 4 Talgram Gursahaiganj 687 53 86 450 247 203 126 Ghayaspur 2 Sakatpur Saurikh 1,038 112 136 748 426 322 127 Gheloe Khas 2 Chhibramau Chhibramau 147 41 52 245 132 128 Gluspura 1 Chhibramau Chhibramau 147 41 52 245 132 129 Girdharpur 1 Chhibramau Chhibramau 159 181 259 1,301 772 529 133 Gusainpur 2 Sakarpur Saurikh 528 24 27 154 87 67 135 Gurguchpur 1 Talgram Gursahaiganj 492 38 41 221 129 92 136 Gyanpur 4 Do. Do. 1,859 181 259 1,301 772 529 137 Gusainpur 2 Sakarpur Saurikh 528 24 27 154 87 67 137 Gurguchpur 1 Talgram Gursahaiganj 177 29 40 204 115 89 138 Hamirpur 1 Chhibramau Chhibramau 240 44 60 307 171 136 139 Hamirpur 1 Sakatpur Saurikh 286 30 40 218 119 99 138 Hamirpur 1 Sakatpur Saurikh 286 30 40 218 119 99 138 Hamirpur 1 Sakatpur Saurikh 286 30 40 218 119 99 138 Hamirpur 1 Sakatpur Saurikh 286 30 40 218 119 99 138 Hamirpur 1 Sakatpur Saurikh 286 30 40 218 119 99 139 Hamirpur 1 Sakatpur Saurikh 144 2 2 2 17 10 77 140 Harballabhpur 3 Chhibramau Chhibramau 240 44 60 307 171 136 140 Hamirpur 1 Sakatpur Saurikh 144 2 2 2 17 10 77 140 Harballabhpur 3 Chhibramau Chhibramau 240 44 60 307 171 136 140 Hamirpur 1 Sakatpur Chhibramau 240 44 60 307 171 136 140 Hamirpur 1 Sakatpur Chhibramau 240 44 60 307 171 136			 ra-				Gursahaiganj Chhibraman							• •	• •
113 Dinapur	ria	ian -	•	1	Sakrawa	**	-		54			184	122		
Talgram Gursahaiganj 1,090 245 452 2,038 1,014 1,024	Dina	napur .		1	Do.		Do.	137	31	42	186	- 59	87		• •
117 Faridpur	Dan	ndwa Buzurg .		3	Talgram		Gursahaiganj	1,090	245	452	2,038	1,014	1,024	1	1
119 Gadaura		. , .		1	Chhibrar	nau						110	117	• • •	••
120 Gandholia 2 Do Do 476 61 91 438 238 200		1-													• •
122 Gadnapur Chauchari	Gan	ndholia .			$\mathbf{D_o}$		Do	476	61	91	438				• •
124 Gahpura 2 Sakatpur Indergarh 403 52 60 279 157 122 125 Gangagang Gurauli 4 Talgram Gursahaiganj 687 53 86 450 247 203 126 Ghayaspur 2 Sakatpur Sakurikh 1,038 112 136 748 426 322 127 Gheloe Khas 2 Chhibramau Chhibramau 322 53 68 403 209 194 128 Ghuspura . Sakrawa . Saurikh 99 Unpopulated 129 Girdharpur . I Chhibramau Chhibramau 147 41 52 245 132 113 130 Govindpur wf Koke- 1 Talgram Gursahaiganj 492 38 41 221 129 92 131 Gopalpur 3 Sakatpur Indergarh 554 81 82 432 224 208 132 Gorakhpur Harbanpur 7 Saurikh Do. 1,859 181 259 1,301 772 529 133 Gusainpur 1 Sakatpur Saurikh 528 24 27 154	Gad	inapur Chaudha	_	1	Talgram		Gursahaihanj	172	9	10	42	21	. 21		
126 Ghayaspur 2 Sakatpur Saurikh 1,038 112 136 748 426 322 127 Gheloe Khas 2 Chhibramau Chhibramau 322 53 68 403 209 194 128 Ghuspura Sakrawa Saurikh 99 Unpopulated 129 Girdharpur 1 Chhibramau Chhibramau 147 41 52 245 132 113 130 Govindpur mf Koke- 1 Talgram Gursahaiganj 492 38 41 221 129 92 pur. 131 Gopalpur 3 Saketpur Indergarh 554 81 82 432 224 208 132 Gorakhpur Harbanpur 7 Saurikh Do. 1,859 181 259 1,301 772 529 133 Gusainpur Chhibramau Chhibramau 159 Unpopulated 134 Gulariapur 1 Sakatpur Saurikh 528 24 27 154 87 67 135 Gurguchpur 1 Talgram Gursahaiganj 177 29 40 204 115 89 136 Gyanpur 4 Do. Do. 786 101 125 622 319 303 137 Haibatpur 2 Saurikh Saurikh 286 30 40 218 119 99 138 Hamirpur 1 Chhibramau Chhibramau 240 44 60 307 171 136 139 Hamirpur 1 Sakatpur Saurikh 144 2 2 17 10 7 140 Harballabhpur 3 Chhibramau Chhibramau 804 125 171 915 480 435 126 Ghuspur 1 Sakatpur Saurikh 144 2 2 17 10 7 140 Harballabhpur 3 Chhibramau Chhibramau 804 125 171 915 480 435 136 Gyanpur 1 Sakatpur Saurikh 144 2 2 17 10 7 140 Harballabhpur 3 Chhibramau Chhibramau 804 125 171 915 480 435 137 Haibatpur 1 Sakatpur Saurikh 144 2 2 17 10 7 140 Harballabhpur 3 Chhibramau Chhibramau 804 125 171 915 480 435				2	Sakatput	٠.,	- Indergarh	403	52	60	279	157	122		
128 Ghuspura Sakrawa Saurikh 99			i									, 426	322		• •
129 Girdharpur 1 Chhibramau 1 Chhibramau 147 41 52 245 132 113 130 Govindpur unf Koke- 1 Talgram Gursahaiganj 492 38 41 221 129 92 pur. 3 Saketpur Indergarh 554 81 82 432 224 208 132 Gorakhpur Harbanpur 7 Saurikh Do. 1,859 181 259 1,301 772 529 133 Gusainpur Chhibramau Chhibramau 159 Unpopulated 134 Gulariapur 1 Sakatpur Saurikh 528 24 27 154 87 67 135 Gurguchpur 1 Talgram Gursahaiganj 177 29 40 204 115 89 136 Gyanpur 4 Do. Do. 786 101 125 622 319 303 137 Haibatpur 2 Saurikh Saurikh 286 30 40 218 119 99 138 Hamirpur 1 Chhibramau Chhibramau 240 44 60 307 171 136 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>53</td> <td>68</td> <td></td> <td></td> <td></td> <td>• •</td> <td>• •</td>									53	68				• •	• •
pur. 131 Gopalpur	Gird	dharpur .	• •	1	Chhibra	mau	Chhibramau	147			245	132	113		• •
132 Gorakhpur Harbanpur 7 Saurikh Do. 1,859 181 259 1,301 772 529 133 Gusainpur . Chhibramau Chhibramau 159 Unpopulated 134 Gulariapur 1 Sakatpur Saurikh 528 24 27 154 87 67 135 Gurguchpur 1 Talgram Gursahaiganj 177 29 40 204 115 89 136 Gyanpur 4 Do. Do. 786 101 125 622 319 303 137 Haibatpur 2 Saurikh Saurikh 286 30 40 218 119 99 138 Hamirpur 1 Chhibramau Chhibramau 240 44 60 307 171 136 139 Hamirpur 1 Sakatpur Saurikh 144 2 2 17 10 7 140 Harballabhpur 3 Chhibramau Chhibramau 804 125 171 915 480 435	pı	ur.	CS=		-		• •								
134 Gulariapur 1 Sakatpur Saurikh 528 24 27 154 87 67 135 Gurguchpur 1 Talgram Gursahaiganj 177 29 40 204 115 89 136 Gyanpur 4 Do. Do. 786 101 125 622 319 303 137 Haibatpur 2 Saurikh Saurikh 286 30 40 218 119 99 138 Hamirpur 1 Chhibramau Chhibramau 240 44 60 307 171 136 139 Hamirpur 1 Sakatpur Saurikh 144 2 2 17 10 7 140 Harballabhpur 3 Chhibramau Chhibramau 804 125 171 915 480 435	Gor	rakhpur Harbanı	pur		Saurikh		. Do	1,859			1,301	772	529		••
136 Gyanpur 4 Do. Do. 786 101 125 622 319 303 137 Haibatpur 2 Saurikh Saurikh 286 30 40 218 119 99 138 Hamirpur 1 Chhibramau Chhibramau 240 44 60 307 171 136 139 Hamirpur 1 Sakatpur Saurikh 144 2 2 17 10 7 140 Harballabhpur 3 Chhibramau Chhibramau 804 125 171 915 480 435				1	Sakatpu		0 11 1	528			154	87	67		
137 Haibatpur 2 Saurikh Saurikh 286 30 40 218 119 99 138 Hamirpur 1 Chhibramau Chhibramau 240 44 60 307 171 136 139 Hamirpur 1 Sakatpur Saurikh 144 2 2 17 10 7 140 Harballabhpur 3 Chhibramau Chhibramau 804 125 171 915 480 435		- •													
139 Hamirpur 1 Sakatpur Saurikh 144 2 2 17 10 7 140 Harballabhpur 3 Chhibramau Chhibramau 804 125 171 915 480 435	Hai	ibatpur .	٠.	2	Saurikh		. Saurikh	286	30	40	218	119	99		• •
	Har	mirpur	٠	1	Sakatpu	ır .	. Saurikh	144	. 2	2	. 17	10) 7		
	Har	rharpur	• •	2	Do.		. Do	335	40	66	306	165	5 141	١	
143 Harikaranpur 1 Do Do 272 58 63 355 177 178								272	58	63	355	177	7 178		
144 Hasanpur Pratapur 1 Do Do 495 8 8 41 25 16	Has	ısanpur Pratapuı	I.	. 1	Do.		. Do	495	8	8	41	25	5 16		
146 Haseran 5 Sakatpur . Indergarh 1,632 199 235 1,062 587 475	Has	seran	• •	5	Sakatpu	Τ .	. Indergarh	1,632	199	235	1,062	582	7 475	5	
148 Hayatnagar 1 Do Do 237 43 58 315 176 139	Hay	yatnagar	• •	1	Do.		. Do	237	43	58	315	170	5 139		
149 Hazratpur . 2 Saurikh . Saurikh . 743 61 78 340 189 151 150 Hazirpur . 1 Talgram . Gursahaiganj 359 22 26 123 64 59	Haz	zirpur		1	Talgram	1.	Gursahaiganj	359	22	26	123	64	4 59		•
151 Husainanagar . 1 Sakatpur . Saurikh . 662 59 71 355 199 156	Hus	sainanagar	• • .:	1	Sakatpu	r	. Saurikh	662	. 59	71	355	199	156	5	• •

		And and the State of	<u> </u>		AG	RICU	LTUR	AL C	LASSE	s			N	ON-A	GRIC	ULTU:	RAL	CLASS	ES	_
Displ pers	aced	Lite	lar ma	ultivato nd who ainly ov and th depend	ors of co lly or vned eir	unow and	wholly	III—(ing lab	Cultiva- courers their endants	tivati ers e agri rent r and	Non-cong own of land culturate eceiver their endants	i- al V— rs; tio than	n othe	r VI—(Com- erce	VII—	Frans. ort	VIII— servic misce sour	es and Haneou	n0.
М	F	м	F	M	F	М	F	M	F	M	F	М	F	M	F	М	F	М	F	Code
14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30-	31	32	33	1
(RŲR	AL)-	(contd.)										,	,					4.4		
15	11	21 17 2 139 5 15 29 453	2 11 2 	83 122 112 706 57 65 440 266	68 92 97 548 51 51 314 206	3 23 34 3 37	1 19 23 1 16	1 1		2 8 7 3 	1 2 7 5 3 	1 31 31 4 11 7 303	6 1 27 18 3 11 3 247	1 1+ 1 218	10 11 177		 	11 59 7 11 13 352	5 47 6 7 2 223	76 77 78 79 80 81 82 83
		93 7 36 383 163 135 27 42 19	8 7 22 62 27 3	506 151 214 845 303 102 314 252 198 144	383 111 157 702 267 73 278 215 154 131	70 10 54 23 9 16 9	59 4 45 25 9 17 7	3 2 1 75 8 	6 58 3 	12 5 35 5 3	20 5 15 44 1 	10 14 124 47 2 83 1 6	7 22+ 4+ 1 7+ 2 5	16 1 169 52 4 7	14 2 1 150 44 	 	1 9 10 	35 5 9 175 148 4 22 2 7 18	39 6 5 170 129 2 19 4 4 5	\$4 \$5 \$6 \$7 \$8 90 91 92 93
		124 4	9	529 6 3	460 61	33	21	5 3	3 1	13 1	16 3	11	1 1	1	·			16	1	94 95 96
		107 12 137 23 28 69 223 4	32 42 2 4 22 32	54 173 274 201 678 586 525 72	49 144 238 163 511 423 436 70	17 49 10 27 90 3	16 18 7 25 61	2 1 1 2	•••	18 10 17	13 1 5 1 11	42 1 8 28 2	22 1 3 7 24 1	17 11 .5 .4 .9	2+ 9 3 2 11	6		50 1 23 1 63 3 19 2	33 20 66 1 12 1	97 98 99 100 101 102 103 104 105
2		16 11 10 17 51	5 9 2 2 1 3	38 54 62 68 51 344	26 41 44 48 31 280	1 5 9 8	 4 6 1	4 1 3 	 2	1 2 4 1	2 2 6 3 	 7 4 3 11	 3 2 2 2 5	2.	1	2	1	13 2 10 14	9 6 1 9	106 107 108 109 110
		27 23 82 12 51 1 33 4 16 3 18 8 53 82 32	11 4 3 29 1 8 3 5	182 84 95 699 113. 105 131 150 205 184 20 181 139 154 214	119 73 84 638 125 106 113 124 164 153 19 155 108 130 180 159	1 4 18 47 2 1 21 8 30 37 8 32 106	3 11 30 3 11 2 19 37 4 27 68	· · · · · · · · · · · · · · · · · · ·		1 1 2 65 4 2 3 2 8 6	3 5 4 70 3 8 3 6 4	97 6 2 1 .38 2 37 26 12	197 4 3 27 28 18 13	33 2 	24	3 	15	10 1 70 38 6 15 3 1 33 4 12 41 26	6 61 25 8 16 4 25 15 8 8 28 22	113 114 115 116 116 116 116 116 116 116 116 116
••	••	16 10	••	113 121	100 83	13 6	10 4	2	••	·:	2 5	• •				• •	• •	. +	1	128 127 130
••		54 77	15 8	200 566	179 431	35	23	7 6	4 4	1 84	10 9	6 30	3 32	3 17	2 8			7 34	10 22	131 132
		8 38 67 20 34 178 26 39 22 68 150 135 34 34 37	1 6 5 41 2 1 6 15 27 29 1	74 79 212 96 166 8 420 151 165 131 25 94 358 562 141 171 62 142	60 58 201 79 134 7 395 135 145 134 16 88 283 476 110 135 59 115	4 10 50 23 4 2 16 3 27 7 6 46 32 12 6 29	2 4 40 18 2 14 1 27 5 11 41 27 12 9	3 6 20 10 33 16 6	5 14 24 12 3	3 9 1 1 3 10 19 2	3 12 2 1 5 3 5 9 20 1 1	1 5 8 4 46 39 2 1	1 7 9 6 12 33 1 33 29 4 		10 2 70 32 	3 1 2 5	6	2 6 21 36 7 19 44 3 5	1 3 23 17 3 15 38 3 13	13345 13345 13333 14442 1445 1444 1444 151

ġ		No. o	f			Occu hoi	pied ises	enume inmat	l no. of per erated (incl es of institu ouseless pe	uding utions	institi an hous	
Code no.	Name of Village or	in the villag		Thana	Area in acres	No. of houses	No. of house- holds	Persons	Males	Females	M	F
-1	2	3	4	5	6	7	8	9	10	11	12	13 =
									TEH	SIL CHH	IBRAI	ИAU
152	Husheypur	1	Sakrawa	Saurikh	492	66	42	345	200	145		
153 154	Husheypur	1 1	Saurikh Do	Do Do	1,070 418	37 92	47 109	236 645	128 342	108 303	• •	
155	Induiaganj	8	Talgram	Gursahaiganj	1,233	146	225	1,193	630	563	• •	
156 157	Isampur Ismailpur	3 3	Saurikh Talgram	Saurikh Gursahaiganj	414 909	45 266	62 44 3	334 2,111	179 1,072	155 1,039	• •	
158	Isampur	1	Sakrawa	Saurikh	275	24	25	149	83	66	• •	• •
159 160	Jafrabad Jagatiapur	6 1	Chhibramau Talgram	Chhibramau Gursahaigani	1,2 4 7 78	188 7	272 7	1,438 38	779 16	659 22	• •	
161	Jagatpur	4	Chhibramau	Chhibramau	666	189	226	1,188	645	543	• •	• •
162 163	Jagdishpur Jahangirpur	2 2	Do Talgram	Do Gursahaiganj	606 2 1 2	57 14	92 17	468 96	225 53	243	• •	• •
164	Jai Singhpur	2	Talgram Chhibramau	Chhibramau	690	14 30	62	331	178	43 153	• •	• •
165	Jalalpur	1	Sakatpur	Saurikh	321	42	51	292	166	126		• •
166 167	Jalalpur Dindarpur Jalramau Almanpur	2 3	Chhibramau Talgram	Chhibramau Gursahaiganj	450 960	18 75	27 87	181 495	102 285	79 210	• •	• •
168	Jarhapur	3	Sakatpur	Saurikh	404	7 8	108	660	361	299		• •
169 170	Jasua Mai Jawanmardpur	3 4	Chhibramau Do	Chhibramau Do	777 188	67 95	79 138	462 643	266 356	196 287	• •	• •
171	Jhusinagar	1	Talgram	Gursahaiganj	539	29	44	289	145	144		• •
172 173	Junedpur Kabirapur	4 1	Do Do	Do Do	657 323	134 14	177 21	808 140	460 84	348 56	• •	• •
174	Kabirpur	4	Saurikh	Saurikh	457	142	204	1,058	568	490	• •	• •
175	Kaimpur	5 5	Do Chhibramau	Do. Chhibramau	593 486	108 66	157 97	748 558	416 294	332 264	11	• •
176 17 7	Kairdah Kakraha	1	Talgram	Gursahaiganj	276	19	19	122	62	60	• •	• •
178	Kalyanpur	1	Chhibramau	Chhibramau	427 -	- 56	56	392	220	172	٠	• •
179 180	Kalsan Kamalpur	18 1	Saurikh Chhibramau	Indergarh Chhibramau	3,635 372	364 47	615 58	3,347 304	1,839 165	1,508 139	• •	• •
181	Kankar Kuin	5	Saurikh	Saurikh	675	92	150	766	453	313		• •
182 183	Kansua Kapurpur	. 6	Sakatpur Chhibramau	Do Chhibramau	1,554 291	143 44	177 44	827 325	458 180	369 145	• •	• •
184	Kapurpur Umed	1	Sakatpur	Saurikh	155	7	7	29	16	13	•••	• •
185 186	Karmullahpur Karnauli	5 2	Chhibramau Do	Chhibramau Do	1,066 622	225 54	301 65	1,442 427	809 245	633 182	• •	
187	Karri	2	Sakatpur	Saurikh	779	56	83	427	243	184	••	• •
188	Karsa	1 12	Saurikh Chhibramau	Do Chhibramau	123 2,039	13 322	15 458	60 2,209	36 1,221	24 988	• •	••
189 190	Kasawa Kathgara	2	Saurikh	Saurikh	794	78	99	504	272	. 232	• •	
191	Katri Chisar	i	Talgram	Gursahaiganj	68 159	19	30	143 U	npopulated 81	i 62		
192 193	Kazihar	12	Chhibramau Sakatpur	Chhibramau Saurikh	2,215	322	357	1,869 395	1,012 203	857	• •	• •
194	Khalla Rupmangadpur		Chhibramau	Chhibramau	480	60	71 12 9	395 626	203 337	192 289		
195 - 196	Khandedewar Khanpur	3 3	Talgram Saurikh	Gursahaiganj Saurikh	500 320	82 58	63	386	216	170	• •	
197	Khanpur Chaube	6	Chhibramau	Chhibramau	871	56	70	288	156	132	. :	
198 199	Khanpur Kasawa Khanpur Kurmi	3 2	Do Chhibramau	Do Chhibramau	541 200	87 35	111 52	574 278	298 13 4	276 144	• •	• •
200	Kharagpur	2	Saurikh	Saurikh	363	37	49	278	149	129	• •	• •
201 202	Kharauli Khera Jagdishpur	3 1	Chhibramau Do.	Chhibramau Do	461 642	70 - 187	105 284	585 1,323	329 702	256 621	• •	• •
203	Khirya	9	Saurikh	Saurikh	2,040	233	299	1,590	856	734	••	• •
204	Khojupur	6 11	Chhibramau Do	Chhibramau Do	1,264 2,376	182 233	232 350	1,239 1,899	669 1,022	570 877	• •	• •
205 206	Khuberiapur Khuraya	3	Do	Do	322	87	118	552	288	264	• • •	• •
207	Kirrana	1 11	Sakrawa Saurikh	Saurikh Do	231 1,680	2 4 249	30 359	128 1,706	74 940	54 766	• •	•• •
208 209	Kisai Jagdishpur Kishanpur	1	Talgram	Gursahaigani	599	39	48	309	168	141	• •	
210	Kishanpur Basant	5	Saurikh	Indergarh	794	59 56	81	406 413	212 216	194 197	• •	
211 212	Kundepur Kunwarpur Banwari	2	Chihbramau Do	Chhibramau Do	258 849	163	68 215	1,173	652	521	• •	• •
213	Kunwarpur Janun	4	Do	Do	755	83	101	554	315	239	٠.	• • * *
214 215	Kunwarpur Kaswa Kunwarpur Kashidin	3	Do Sakatpur	Do	481 292	56 31	90 43	504 311	276 16 7	228 144	••	• •
216	Kunwarpur urf Lodh-	3	Chhibramau	Chhibramau	364	108	138	722	365	357	• •	•
217	pur Kuska	. 3	Saurikh	Saurikh	590	81	94	491	278	213		
218	Katabpur	1	Sakrawa	Do	324	46	70	369	192	177	10	• • •
219	Ladhpur	2 18	Talgram Saurikh	Gursahaiganj Indergarh	622 3,798	138 283	190 372	920 3,468	497 1,853	423 1,615	10	2
220 221	Lakh Lalakpur	1	Chhibramau	Chhibramau	234	22	27	120	78	42		• •
222	Lalpur	1	Talgram	Gursahaiganj Chhibramau	178 627	39 62	64 85	286 4 24	146 235	140 189	• • • •	• • •
223 224	Laraita Lokpur	3 1	Chhibramau Do	Do	413	94	120	756	425	331	•••	•
225	Madarpur	4	Do	Do	361	33	45 70	230	118 206	112	• •	••,
226 227	Madaripur Kasawa Madhi	4 5	Do Sakrawa	Do Saurikh	452 745	50 85	86	361 503	266	155 237	• •	·
228	Madhonagar	2	Talgram	Gursahaiganj	857	132	171	827	449	378		•
229 230	Madhpura Mahona	8 4	Saurikh Talgram	Saurikh Gursahaiganj	2,557 502	385 93	446 123	2,365 613	1,259 339	1,106 274	• • •	•••
	Mahona Mahmudpur Jagir	2		Chhibramau	394	66	68	452	244	208	• •	•••
13.00	8 - 4.5 1 - Table T <u>able</u>											

						AGRIC	ULTU	JRAL	CLAS	SES			7,0	N-AGF	ucu	LTURA	AL C	LASSE	.s	
Displipers	aced ons	Lite	la	nd who nainly (and	ors of d	unowi and t	wholly inly I ned tii	II—Cu ng labo and t	urers	ers of agricu rent red and	g own- land; ltural ceivers	V—P ; tion than	athar	VI-C	om-	VII—T	rans- ort	VIII— service miscell sour	s and	, ou
M	F	М	F	М	F	М	F	М	F	M	\mathbf{F}	M	F	M	F	M	F	M	F	Code
1+	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	1
(RUR	AL)(contd.)					_												1	159
		20 110 76 123 10 243 14 77 85 14 14 16 19 19 20 10 11 11 11 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18	1 2 62 2 36 14 2 11 5 6	87 378 437 154 14 463 204 200 21 796 255 35 986 151 123 185	126 97 226 461 104 722 666 512 125 37 136 129 5136 223 54 219 255 136 223 54 219 256 129 384 219 256 129 384 219 129 31 31 31 31 31 31 31 31 31 31 31 31 31	17 16 26 8 38 13 22 3 12 12 12 12 12 12 12 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18	12 30 9 22 14 42 31 .18 .30 57 98 35 .13 19 98 144 149 149 149 149 149 149 149	20.583.174366.4.7.1.3915667	13.161.13325.66.11293154	17	5 3 8 5 4 4 1 5 12 10 4 1 5 12 10 4	1 18 67 119	1 2 19 51 4 107 52 257 .38 10 47 39 12 25 5 62 4 1 114 1 22 54		6 1 2 6 4	6	3 3 7 	+ 21 33 21 119 31 65 28 10 12 69 54 1 13 57 6 6 19 3 13 4 14 14 24 44 9	20 78 14 33	152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 171 172 173 174 175 176 181 182 183 184 185 187 188 189 190 190 190 190 190 190 190 190 190 19
				185 125 264 123 117 291 331 457 711 244 73 659 152 198 268 265 128 345 230 1359			93 5 1 21 3 2 60 33 74 116 3 105 5 5 40 1 2 27 5 31 14 24 10 10 10 10 10 10 10 10 10 10 10 10 10						52 4 54 4 76 3 14 29 18 22 23 64 76 62 5 5 61 11			23 23 2 2			14 10 2 10 141 9 51 42 8 13 3 1 7 16 41 33 6 10 22 2 37 47 77	196 197 198 200 201 202 203 204 205 206 207 210 212 213 214 215 216 217 218 222 223 224 225 227 222 223 224 225 227 222 223 224 225 226 227 227 227 227 227 227 227 227 227

٠		No. o	f			Occup house	es	enumer inmates	no. of person ated (includ of institution aseless perso	ns ing ins	Inmate institu and house pers	tions l eless
Code no,	Name of Village or Town/Ward	hamle in the villag		Thana	Area in acres	No. of houses	No. of house- holds	Persons	Males	Female	s M	I F
	2	3	4	5	6	7	8	9	10	11	12	13
									TEHS	L CHH	IBRA	MAU
232	Mshmudpur Khas	2	Chhibramau	Chhibramau	586	132	171	913 2,281	472 1,212	441 1,069	3	· <u>;</u>
233 234	Majhpurwa Majhupur	3	Talgram Sakrawa	Gursahaigani Saurikh	600 176	352 41	488 58	262	145 310	117 238		
235	Malikpur		Sakatpur Talgram	Do Gursahaigani	516 1.483	106 125	117 2+2	548 1,134	592	542 195	7	· ·
236 237	Malikpur Maura	2 1	Do	Do	510 474	49 27	64 40	416 243	221 131	117		• •
238 239	Mawai Medepur	3	Chhibramau	Chhibramau	388 1,126	94 80	$\frac{119}{147}$	558 774	312 402	246 372		• •
240 241	Merapur Mighauli	5 13	Do	Do. Do.	2,583	378	59 4 42	$\frac{3,052}{205}$	1,635 130	1,427 75	• •	
242 243	Mirpur Mirzapur	1 1	Talgram Sakrawa	Gursahaiganj Saurikh	260 236	32 29	34	160 173	91 107	69 66		• •
244 245	Misrabad	1 1	Do Talgram	Do Gursahaiganj	384 159	26 19	27 19	93	54	39	· ·	
246	Mahmudpur Kirat	2 4	Chhibramau	Chhibramau Saurikh	204 1,118	43 123	55 151	271 679	137 367	134 312	• •	
247 248	Mohiuddinnagar Mukhra	1	Sakatpur	Do	400	63 80	82 105	477 5 5 6	254 296	223 260	· ·	• •
249 250	Mundala Mundiya	3 3	Talgram Chhibramau	Gursahaiganj Chhibramau	421 417	82	105 129	516 673	2 7 5 382	241 291	· ·	• •
251 252	Murra Musafirpur	1 1	Sakrawa Talgram	Saurikh Gursahaigani	371 482	99 31	45	201	117 106	84 98		• •
253 254	Nagari Lal Shah	1	Sakatpur Sakrawa	Saurikh Do	247 291	24 26	37 31	204 187	107	80	• •	· ·
25 <i>5</i>	Nagla Chaudhri	1	Sakatpur	Do	233 402	23 54	35 56	2 37 298	115 170	122 128	• •	• •
256 257	Nagla Danua Nagla Khem Karan	1	Do Sakrawa	Do	579	105 536	119 644	632 3,271	349 1,767	283 1,504	• •	
258 259	Nademau Nand Grampur	22 1	Saurikh Chhibramau	Do. Chhibramau	3,938 300	40	56	253 337	133 175	120 162		• •
260 261	Nandlalpur Narha	1 1	Do Sakrawa	Do Saurikh	202 289	36 8	66 11	58	28 638	30 512	•••	• •
262 263	Narmau Naruiya	8	Talgram Do	Gursahaiganj Do	2,254 693	138 94	188 159	1,150 904	497	407	::	::
264	Naugain	3 8	Chhibramau Chhibramau	Chhibramau Chhibramau	1,118 2,069	19 2 329	231 479	1,160 2,485	587 1,367	573 1,118	•••	••
265 266	Nauli	3	Talgram	Gursahaiganj	425 387	38 60	49 61	284 326	156 179	128 147		•••
267 268	Nepalpur Nigoh Khas	2 3	Do Chhibramau	Do. Chhibramau	1,755	109	137	692 228	366 119	326 109		
269 270	Ninauli Niyamatpur	$\frac{1}{2}$	Do Sakrawa	Do Saurikh	367 701	31 44	42 46	238	129 81	109 65	· · · ·	•
271 272	Palahar	2	Do Chhibramau	Do. Chhibramau	153 866	20 46	25 120	146 678	367 870	311 674	• • •	
273 274	Pangawan	8	Falgram Chhibramau		2,208 1,174	236 134	328 187	1,544 1,099	575	524		•••
275	Paraur	6	Saurikh	Saurikh	1,477 213	215 10	266 18	1,499 189	834 106	665 83		• •
276 277	Patti	2	Talgram Sakrawa	Saurikh	210	44	50	306	166 Unpopulated	140 i	• • •	• •
278 279			Talgram Do	. Do	153 71	40.1	93	480	Unpopulated	239	·	
280 281	Pèmpur	. 3	Chhibramau Talgram	Chhibramau Gursahaiganj	379 342	63 50	55	287	156 390	131 363	<u>.</u>	
282 283	2 Phulanpur	. 3	Saurikh . Sakatpur .	. Saurikh	767 831	93 91	122 94	753 425	231	194	ł	
284	Pranpur Paleora .	3	Chhibramau	Chhibramau	525 751	66 94	91 115	484 518	276 294	208 224	4.	• •
28. 28	6 Purabojh .	. 2	Do	. Do	278 1,215	43 364	61 451	318 2,349	171 1,230	147 1,119	•	
28 28		. 2	Sakatpur .	. Do	371	36 23	41 28	.174 188	96 101	78		
28 29		. 2		A	161 47	20 19	31 24	165 121	- 85 59	80 62		
29 29	1 Raghunathpur .	. 1			319 450	24	30	151 303	81 162	70 14	0	
29 29	3 Raipur .		Z Talgram .		396 764	99	125	680	358	322	2	
29	5 Rajapur .		2 Chhibramau	Chhibramau	227 1,387		237	1,158	128 650	10- 50:	8.	
29 29	77 Rajpur Karna		4 Do.	. Do	441 255	54		404 442	221 218	18 22	4 .	
29 29	99 Rampur	• • .		. Saurikh	637	56	69	363	217 72	14 5	7	
	00 Rampur		2 Chhibramai		141	66	79.	394	227	16 13	7.	
31	02 Rampur Hirde 03 Rampur Nigoh	•	1 Do. 1	Do	. 389 241	66	84	499	259	24 12	<u>o</u> .	
. 3	04 Ranbirpur		2 Do:	Do. Do.	. 583 521	88	112	503	256	24 37	7 .	
3	05 Randhirpur 06 Ranwa	• •		Do.	. 1,363		65	307	169	13	8.	•. • •.
3	07 Rasulabad 08 Rasulpur	•	1 Do.	Do.	344	30	4 16	81	54		7 .	• ••
	09 Rasulpur 10 Rasulpur			Saurikh Do.	35	5 4	5 51			11 28		· 1940-
	11 Rasulpur	••	4 Saurikh	. Do	, ,,							·

746 Singaping pagamentalis				and the second second second second	AGR	ICUL'	TURA	L CL.	ASSES	alder Grant and Goldenson			NOI	N-AGI	RICUI	TURA	AL C	LASSE	S	
Disp per	las, d sons	Lite	I—l	and w mainly and	I ators of holly or y owned their bendants	or m unov and t	l wholl ainly med t heir	y III—C ing lab and	Cultiva	tivating ers of agriculture ers of agriculture ers of agriculture ers of and	on-cul- ng own- land; cultura eceiver their endants	V—s; tio	-Produc on other n cul- ivation			II—T			es and	no.
M	F	М	F	M	Ţ	M	F	M	F	М	F	M	ı F	M	F	М	F	NI	F	Code
1+	1.3	16	17	18	31	20	21	22	23	2+	25	26	27	28	29	30	31	32	33	1
(RUR	AL -	(ventd.)																		
		99.22 16.32 19.32 19.32 19.35 10	422360 1021816.243.113.2.10.18.3.4.6611.4113.15	\$\\\^{\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	67 57 68 134 248 184 255 207 71 95 80 117 122 273	27494886 .5944112 .3 .552 .211034 .115 .8 .8 .115 .8 .8 .8 .115 .8 .8	1944 330 431 553 6 · 3 · .73 2 · 84 52 · .21 279 4 · .36 44 104 7 · .39 14 104 104 104 104 104 104 104 104 105 106 106 107 107 107 107 107 107 107 107 107 107	1126	1056 81 1123	11+ :462 :566 :2 : 5 :231 : 321917 :3 :5 :412 :2 : . 13 : 1	150 110 111 112 112 113 114 115 116 117 118 119 119 119 119 119 119 119 119 119	\$776 1 27 1970 35 . 4 . 8 2034 4 . 11 73	10 97 51 42 13 14 15 16 13 14 15 16 16 16 16 16 16 16 16 16 16	10 68 2 · 9 1 2 · 9 1 5 · · · · · · · · 2 · · 6 2 2 · · · · · 5 · · · · · · 2 · · · 19 · · · · · · · · · 2 · · · 19 · · · · · · · · · · · · · · ·	11 61 7.65 4	3 21 	3 19 	28 55 15 15 15 15 16 22 15 10 42 11 11 11 11 11 11 11 11 11 11 11 11 11	2.63 2.95	233340 233578223441 224455 22445 22445 22478 22578 22578 2266 2277 2277 2277 2277 2277 2277 22
10	6	6 1 857 59 16 51 10 3 2 8 11 142 9 25 45 16 10 87 110 110 87 110 110 87 110 110 87 110 110 110 110 110 110 110 110 110 11	2 10 32 11 13 19 .10 33 19 78 15 .4 .2 1	187 103 349 159 204 188 145 778 52 64 143 199 128 395 176 80 233 126 204 415 151 108 137 375	192 318 141 1649 128 649 556 566 566 193 104 299 167 125 111 205 134 264 214 264	8 33 10 32 26 32 9 80 27 .6 .5 .4 39 .82 7 17 .6 .5 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	9 26 7 25 13 20 1 77 19 . 7 5 6 . 24 	26555993641.31.33.87.1.32631.8.3	1 3 7 1 4 4 3 1 4 6 1	10 28 37 1 20 12 11 6	757829891 · · · · · 624 · · · · · · 218931 · · · · · · · · · · · · · · · · · · ·	11 8 12 16 18 44 11 13 8 1 · · · 67 · · · 12 29 10 42 88 49 15 61 · · · · 2	10 17 10 14 29 8 138 55 31 65 54 40 9 6 12 8 4	8 4	4 · · · · · · · · · · · · · · · · · · ·	5 4 2	4 1 3	16 1 10 5 6 4 48 3 1 12 2 31 1 22 7 11 1 28 16 29 18 18 18 18 18 18 18 18 18 18 18 18 18	14 11 12 4 8 18 14 5 9 22	279 280 281 282 283 284 285 287 288 289 291 292 293 301 302 303 304 305 307 308 310

70.		No. of the			Occu hous	es	enumera inmates	o. of person ited (includ of institution seless person	ing ons	Inmat institu and house perso	itions d eless
Code	Name of Village or Town/Ward	hamlets in the village Pargana	Thana	Area in acres	No. of houses	No. of house- holds	Persons	Males	Females	M	F
1	2	3 4	5	6	7	8	9	. 10	11	12	13
								TEHS	SIL CHHI	BRAN	/ATI
312	Rasulpur	1 Talgram	Gursahaigani	388	49	94	484	270	214		
313	Ratanpur	 Chhibramau 	Chhibramau	400	59	100	501	268	233	• •	••
314 315	Raunsa	2 Sakatpur 6 Talgram	Indergarh Gursahaigani	1,321 354	48 75	68 91	330 506	199 277	131 229	• •	• •
316 317	Rauri	1 Chhibramau	Chhibramau Saurikh	172 2,200	41 213	58 292	290 1,540	168 881	122 659		• •
318	Rauta Mai	3 Talgram	Gursahaiganj	397	96	120	628	357	271	• •	• •
319 320	Reri Rohali	1 Sakatpur 4 Talgram	Saurikh Gursahaigani	309 1 ,871	31 146	41 195	190 1,026	107 540	83 486		• •
321	Roshnabad	1 Chhibramau	Chhibramau	205	5	6	18	8	10		• • • • • • • • • • • • • • • • • • • •
322 323	Rooppur	3 Saurikh 1 Talgram	Saurikh Gursahaiganj	700 303	89 49	119 62	595 336	324 188	271 148		••
324 325	Rur	3 Sakatpur 2 Sakrawa	Saurikh Do	1,000 346	153 45	189 56	888 331	521 181	367 150		• •
326	Sadarpur Dwarkapur	4 Talgram	Gursahaiganj	574	89	156	754	439	315	• •	• •
327 328	Sahroi Sahansarpur	5 Saurikh 2 Chhibramau	Saurikh Chhibramau	627 263	74 4 0	143 57	757 301	428 167	329 134		• •
329 330	Sakatpur	2 Sakatpur	Indergarh	837	119	145	769	399	370	• •	• •
331	Sakrahni Sakrawa	5 Talgram 6 Sakrawa	Gursahaiganj Saurikh	1,096 1,744	125 457	165 59 1	806 3,368	451 1,843	355 1,525	• •	• •
332 333	Sakawara Baghulhai Salempur	6 Talgram 1 Chhibramau	Gursahaiganj Chhibramau	1,049 820	133 42	176 59:	854 302	478 163	376 139		••
334	Salempur Rupalpur	6 Saurikh	Saurikh	1,446	120	170	874	501	373	• •	• •
335 336	Salempur Samdhin	2 Talgram 4 De	Gursahaiganj Do.	436 1,625	110 489	209 812	925 4,023	514 2,030	411 1,993	• •	• •
337	Samgara Bahadurpur	3 Do	Do	588	67	110	494	293	201	• •	• •
338 339	Samia Mau Sarai Bhagmal	1 Do 1 Saurikh	Do . Saurîkh	129 317	6 48	8 10 1	51 4 50	27 249	24 201	• •	• •
340 341	Sarai Bhim	1 Chhibramau 2 Talgram	Chhibramau Gursahaiganj	105 269	10 97	13 139	60	39	21	• •	••
342	Sarai Gopal	2 Chhibramau	Chhibramau	276	103	137	679 581	330 315	349 266	• •	••
343 344	Sarai Gujar Mal Sarai Qiam	1 Do 3 Saurikh	Do Saurikh	96 978	20 54	21 81	85 458	47 242	38 216	• •	• •
345	Sarai Prayag	5 Talgram	Gursahaiganj	813	354	348	1,597	882	715	• •	• •
346 347	Sarai Sunder Sarai Theko	2 Chhibramau 4 Saurikh	Chhibramau Saurikh	337 696	30 96	43 125	246 761	116 437	130 324	• •	• •
348 349	Sarde Mai Sardapur	7 Chhibramau 2 Saurikh	Chhibramau Saurikh	1,167 329	132 31	177 46	881 287	450	431 136	• •	• •
350	Sargauli	1 Sakatpur	Indergarh	548	. 58	67	360	151 206	154	• •	• •
351 352	Saurikh Shahjahanpur	5 Saurikh 2 Chhibramau	Saurikh Chhibramau	871 642	549 82	552 104	2,594 507	1,336 267	1,258 240	• • • • •	•
35 3	Shankarpur	1 Saurikh	Saurikh	177	4 9	59	317	161	156 508	• •	• •
354 355	Sharifabad Sharifpur	5 Sakrawa 2 Do	Do Do	1,545 878	154 122	193 166	1,114 933	606 510	423	69	62
356 357	Sheikhpur	2 Chhibramau	Chhibramau	292 186	34	56	322	160 272	162 214	• •	••
358	Shujatnagar	1 Chhibramau	Chhibramau	413	76 19	89 25	486 109	66	43		••
359 360	Sikanderpur Sikanderpur Nigoh	4 Sakrawa 2 Chhibramau	Saurikh Chhibramau	660 192	36 138	41 180	227 412	107 227	120 185	1	21
361	Silhuapur	2 Talgram	Do.	955	88	119	576	329 173	247 1 84	• •	• •
362 363	Singhnapur Singhpur	3 Do 1 Chhibramau	Gursahaiganj Chhibramau	560 235	65 41	70 5 9	357 368	181	187	• •	• •
364 365	Sukhrampur Sulah Mai	$1 D_0 \dots$	T	77 287	19	23 148	123 656	67 372	56 284	;; 12	
366	Sultanpur	3 Saurikh	Saurikh	571	123 36	46	308	153	155		
367 368	Tadha Tanda Raipur	1 Chhibramau 5 Saurikh	Chhibramau Saurikh	177 988	23 86	34 109	175 573	96 325	79 248	• •	••
369	Tahpur (D. 11)	2 Talgram	Gursahaiganj	570	124	188	836 1,577	475 852	361 725	• •	• •
370 371	Talgram (Rural)	5 Do	Do. Do.	3,939	249	324	. '	Town Area	l	• •	••
372 373	Tamiamau Tandha	$ \begin{array}{cccc} 5 & D_0 & \dots \\ 0 & D_n & \dots \end{array} $	Do	659 152	89 50	122 65	597 298	313 159	284 139	• •	• •
374	Tarind	3 Sakatpur	Saurikh	511	141	164	914 829	509	405	• •	
375 376	Teor Tera Jakat	6 Talgram 5 Do	Chhibramau Gursahaigan i	1,199 1,428	138 283	180 344	1,581	495 881	334 700	• •	• •
377	Tera Rabboo	3 Do	Do	2,286	194	253	1,186 131	658 67	528 64	• •	• •
378 379	Thanpur Nigoh Tikri Kalsan	1 Chhibramau 5 Talgram		136 1,399	16 110	26 150	- 719	408	311		
380 381	Tilak Sarai Turakpur	2 Do	Do. Saurikh	458 87	48 9	60 11	322 78	173 45	149 33	• •	• •
382	Tusauli	4 Talgram	Gursahaiganj	704	81	161	823 242	469 120	354 122	٠,	• •
383 384	Udaipur	1 Chhibramau 3 Sakatpur	Chhibramau Indergarh	189 3 4 9	19 26	48 26	139	84	55	• •	• •
385	Uddampur	5 Saurikh	Do	652	151	215 18	1,168 107	648 50	520 57	• •	
386 387	Udelapur Udetpur	1 Sakrawa 2 Sakatpur	Do	83 505	13 30	49	279	171	108	• •	• •
388 389	Udhannapur Ghilo Udhranapur <i>urf</i>	1 Chhibramau 3 Do.	Chhibramau Do	151 189	17 46	26 58	125 341	65 181	60 160	: •	••
	Dhingnur				17	20	105	61	44		
390	Umarpur	1 Sakrawa	Saurikh	501		20			77	::	••

190 6 221 194 18 10 10 10 10 10 17 15 13 21 13 13 13 13 13 13	Company Comp	Partie Pa	ar inggrupu dada d		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		AGR	ICUI	LTUR.	AL CI	LASSE	S			NON	-AGF	RICUL	TUR	AL CL	ASSE	s	
[RURAL]—(court.) (RURAL)—(court.) (RURAL)—(cou	To 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 TRURAL) - (cond.)			Lite		land w mainl and	ators of holly or y owned I their	of lan or n uno and	d wholenainly wned their	ly III— ting la and	bourers l their	tivat ers c - agr rent i	ting own of land; icultura receiver I their	n- l V- s; ti th	ion othe an cul-	r VI-				ser s- mis	vices a scellan	nd eous
[RURAL]—(smit.) (RURAL)—(smit.) (RURAL	Table Tabl	1ЛТ	F	M	F	М	F	м	F	M	F	м	F	M	·F	м	F	M	F	M	F	Code
17	1			16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	1
19	1	(RUR	AL)—	-(contd.)																		
10 2 300	\cdot \cdot 11 1 34 24 2			49 24 53 8 32 1 2 4 6 6 6 7 4 8 2 6 1 3 3 6 6 6 8 8 2 1 3 6 6 6 7 4 8 2 6 1 3 6 6 7 4 8 2 6 1 3 6 6 6 6 7 4 8 2 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 7 6 7 7 6 7 7 6 7	63719252 · 6 · 3 · · 9 · 7366 · 1599315 · · · 2 · 4034517171895 · · · · · · · · · · · · · · · · · · ·	2177 11090 1000 1000 10000 10000 10000 10000 10000 10000 10000 10000 100	194 1019 65527 637 7261 263 637 726 1262 236 727 227 241 263 236 727 227 227 227 227 227 227 227 227 22	1570 73 . 12 . 273181464 . 966 115 4862	10 28 61 12	2 . 1	1	32 . 3	2 2 1 1 6 · · · · · · · · · · · · · · · · ·	16 : 264 61 11 1 4 0 1 15 4 9 14 15 88 60 8 : 6 : 29 22 4 3 : 84 7 5 6 6 6 1 188 15 135 5 65 2 3 : 3 · · · · · · · · · · · · · · · · ·	9 3 14 2	1 :69 :4 :1 :439263 :16801 :17322 :7 :112 :141540 162 ::313 :	7 .151 .348139 .146722291 .3 .91 24 .3151471471	3 · · · · · · · · · · · · · · · · · · ·	1	15 22 32 64 13 3 2 14 7 7 2 13 14 7 2 14 7 2 15 14 7 7 2 15 14 7 7 2 15 14 7 7 2 15 14 7 7 2 15 15 16 17 17 2 16 17 2 16 17 2 17 2 17 2 17	13 : 160 9 387727 : 10152 3 : 484 301 7 : 121 1 1325 3 1 9 2 2 19 3 19 3 19 3 19 3 19 3 19 3	315313313332455633333333333333333333333333333333

•00		No. of the					
Name of V illag		hamlets in the village	Pargana	Thana	Area in acres	No. of houses	No. of house- holds
2		3	4	5	6	7	8
						TEHSIL CHH	BRAMAU
Umerpur Uncha Umanpur Wahidpur Walidadpur	 	1 4 3 3 1	Talgram Do Chhibramau Sakrawa Talgram	Chhibramau	533	49 100 66 17 23	77 342 68 26 34
Total Tehsil Chhibrama	u (Rural)	1,161			266,869	34.621	46,563
						TEHSIL CHH	BRAMAU
Chhibramau Town Area			Chhibramau	Chhibramau	320	1,576	1,744
Talgram Town Area			Talgram	Gursahaiganj	280	596	6 37
Total Tehsil Chhibrama	u (Urban)				60 0	2,172	2,381
Total Tehsil Chhibrama	u	1,161		••	267,469	36,793	48,944
	Umarpur Uncha Umanpur Wahidpur Walidadpur Total Tehsil Chhibrama Chhibramau Town Area Talgram Town Area	Umarpur Uncha Usmanpur Wahidpur Wahidpur Wahidadpur Total Tehsil Chhibramau (Rural) Chhibramau Town Area Talgram Town Area Total Tehsil Chhibramau (Urban)	Name of Village or	Name of Village or Town/Ward Town/Ward Town/Ward Pargana	Name of Village or Town/Ward village Pargana Thana 2 3 4 5 Umarpur	Town Name of Village or Town Name of Village Pargana Thana Area in the village Pargana Thana Area in acres	Total Tehsil Chhibramau (Urban) Tota

			والمناسب وويين القرار والمناسلون				AGRICUL'	TURAL
Code no .	27 02711		land v mainl and	tivators of wholly or ly owned d their endants	land w mainly i and	tivators of holly or unowned their ndants	an	ltivating ourers d their endants
Çoq	Name of Village or Town/Ward		M	${f F}$	M	F	M	F
1	2		18	19	20	21	22	23
						TEH	SIL CHHIBI	RAMAU
391 392 393 394 395	Umarpur Uncha Usmanpur Wahidpur Walidadpur	•••	197 483 266 58 85	162 419 248 55 53	11 126 1 	9 78 3	7	5
	Total Tehsil Chhibramau (Rural)		100,703	84,141	8,665	6,371	1,787	1,185
					·	TEHS	SIL CHHIB	RAMAU
94	Chhibramau Town Area		746	620	98	66	7	4
371	Talgram Town Area		507	414	65	49	8 6	69
	Total Tehsil Chhibramau (Urban)		1,253	1,034	163	115	9 3	73
	Total Tehsil Chhibramau		101,956	85,175	8,828	6,486	1,880	1,258

en in:	Cotal no. of perumerated (incomates of instituted houseless perumerated)	luding utions	insti hou	ates of tutions and seless rsons		olaced sons	Litera	ntes	g¢•
Persons	Males	Females	M	F	М	F	${f M}$	F	Code
9	10	11	12	13	14	15	16	17	1
(RURAL)—(cont	d.)								
393 1,510 558 114 162	215 841 288 58 98	178 669 270 56 64	··· ·· ··	 	••	··· ·· ·· ··	35 127 51 23	6 29 9 4	391 392 393 394 395
242,175	131,953	110,222	252	98	39	29	20,783	3,228	
URBAN NON-C	TY								
8,628	4,624	4,004	105	26	8		1,625	723	94
3,448	1,816	1,632	11				504	144	371
12,076	6,440	5,636	116	26	8		2,129	867	
254,251	138,393	115,858	368	124	47	29	22,912	4,095	

CLASSES				ı	NON-AGRICU	JLTURAL C	CLASSES			
tivating land; a rent an	fon-cul- g owners of gricultural receivers; d their pendants	oth	oduction er than ivation	VI—C	Commerce	VII—T	Transport	ser mis	I—Other vices and cellaneous	
M	F	M	F	M	F	M	F	M	F	ا ماری
24	25	26	27	28	29	30	31	32	33	
RURAL)-((concld.)								33	1
7 9 1	6 26 3	100 19	1 43 18	34 	30	 	 	82 1	 68	391 392
••	• •	4	••		••	••		••	1	393 394
1,799	2,125	7,307	6,558	3,016	2,632	424	 371	8. 252	8	39 5
JRBAN NO	N-CITY-(con	ıcld.)						3,202	6,839	
147	170	974	792	1,088	1,029	233	208	1,331	1,115	94
46	47	311	314	251	224	37	41	513	474	37 1
193	217	1,285	1,106	1,339	1,253	270	249	1,844		J/1
1,992	2,342	8,592	7,664	4,355	3,885	694	620	10,096	1,589 8,428	

по.		No. or	f	**		Occupie houses	d	enumer inmate	no. of pers rated (inclus s of institu useless per	iding itions	Inmatitu institu an house per	itions d eless
Code n	Name of Village or Town/Ward	hamlet in the village		Thana	Area in acres	No. of houses	No. of house- holds	Persons	Males	Females		F
1	2	3	4	5	6	7	8	9	10	11	12	13
									TEHSI	L FARRI	Ј К НА	RAD
	A fight and a second	1 (Shamshabad	Mohammadabad	426	39	56	303	162	141		
1 2	Abhaipur Achraunda	3	Do	Nawabganj	778	134	164	780	415	365	• •	
3 4	Adeoli Ahimalapura		Pahara Bhojpur	Farrukhabad Mohammadabad	314 248	42 58	52 79	247 365	133 189	114 176	• •	•••
5	Ahla Mai	2 1	Khakatmau	Rajepur	188	31	38 76	198 346	106 183	92	• •	
6 7	Ahmadapur Deoraiya Alauddinpur	2	Bhojpur Do	Kamalganj Do	248 365	76 45	51	242	121	163 121	• •	• •
8 9	Alawalpur Alhadpur Bhatauli		Mohammadabad Amratpur	Mohammadabad Rajepur	517 621	97 34	137 51	630 233	352 131	$\begin{array}{c} 278 \\ 102 \end{array}$	••	::
10	Alidadpur	1 P	Mohammadabad	Mohammadabad	261	35	38 144	216 617	117 349	99	::	• •
11 12	Aligarh Allahdadpur	1 F	Amratpur Pahara	Rajepur Farrukhabad	86 2 49	121 19	31	174	87	268 87	• •	••
13 14	Allahanagar Barhpur Allahpur	8 1 A	Do Amratpur	Do Rajepur	459 84	804 39	812 40	$\substack{3,684\\213}$	2,106 115	1,578 98	133	17
15	Alupur	2 H	Bhojpur	Kamalganj	184	18	32	151	80 525	71	•••	
16 17	Amaiyapur Amanabad	1 E	Amratpur Bhojpur	Rajepur Kamalganj	461 140	125 142	193 184	987 864	485	462 379	• •	• • •
18 19	Amethi Jadid Amethi Khona	1 F 3	Pahara Do	Farrukhabad Do	177 454	199 117	325 258	1,473 1,037	7/94 587	679 450	• •	
20	Amilpur	1	Do	Do	337	31	36	212	108	104	· · ·	• •
	Amirabad Bamiyari Ammarpur	2	Amratpur Do	Rajep/ur	19 2 9 3	27 55	35 62	139 285	75 153	64 132	• •	• •
	Amritpur	3	Do	$\mathbf{p}_{\mathbf{o}}$	1,546 157	560	658	2,577	1,362 Unpopula	1,215		• •
25	Ant Antar		rannagar	Fatehgarh	262	6	9	46	24	22		••
26 27	Arazichanda Arazi Padri Sahib		Shamshabad Pahara	Mohammadabad Fatehgarh	66 103	50	58	398	Unpopulate 148	ted 250	128	
28	Arraha Paharpur	4 1 S	Do Shamshabad	Farrukhabad Mohammadabad	751	106 125	159 185	805 979	448 532	357 447		• •
29 30	Arjunpur Arasani	1 1	Mohammadabad	Do	1,146 378	35	55	240	134	106		•••
31 32	Asampur Newada		Amratpur Mohammadabad	Rajepur Mohammadabad	1,604 309	68 27	7.5 43	371 243	202 137	169 106	::	
33	Awazpur	2 F	Pahara	Farrukhabad	483	50	78	396 985	209 511	187 474	• •	• •
34 35	Azizulpur Azmatpur	4]	Bhojpur Pahara	Kamalganj Farrukhabad	387 432	114 131	196 191	837	420	417	• •	• •
36 37	Babarpur Badanpur	2 3 I	Do Khakatmau	Do. Rajepur	321 497	70 126	92 155	496 733	271 388	225 345		
38	Bagh Lakhula	1 1	Pahara	Farrukhabad	173	39	46	183 148	105 75	78 73	• • •	, i
39 40	Bahadurpur Bahadurpur	5]	Bhojpur Khakatmau	Kamalganj Rajepur	254 8 4 8	18 110	31 139	657	364	293		•••
41 42	Bahbalapur Bahora	1 I 4	Bhojpur Do	Kamalganj Do	269 473	27 108	28 116	127 576	68 317	59 259	• •	• •
43	Bahoranpur - Tappa	3	Do	Do	273	22	34	163	88	75	• •	• •
44	Haveli Bahorikpur	6	Do	Do	1,978	245	251	1,222	699 61	523 35		••
45 46	Bahorna Bajhera Malik Patti	1 2	Do Do	Do	1.31 571	11 63	16 72	96 401	217	184		• •
47	Bali Patti Rani Gaon	1 .	Amratpur	Rajepur	465	76	.107	509	262 Unpopula	247 ited	• •	• •
48 49	Banarsipur Bander Khera	2	Do Bhojpur	Do	178 342	79	113	577	315 315	262 266	• •	• •
50 51	Bankati Bankharia	2	Shamshabad Pahara	Mohammadabad Fatehgarh	579 161	60 60	102 74	581 689	597	92	454	• •
52	Bans Mai	2	Shamshabad	Nawabganj	403	38	63 202	303 1,082	164 594	1 <u>1</u> 39 488	• • •	• •
53 54		. 1	Bhojpur Shamshabad	Kamalganj Nawabganj	1,007 154	186 40	58	171 85	96 45		• •	• •
55 56	Bara Gaon Bara Karsu urf Rani		Amratpur Shamshabad	Rajepur Farrukhabad	241 569		18 58	288	157		• • •	• •
-57	garh	7	Do.	Nawabgani	3,022		413		1,10			
58	Bararikh	1	Mohammadabad	i Mohammadabad	400	5 50	76	~ ~ ~ ~	221 455		• •	• •
59 60		2 1	Do	Do. Rajepur	532 251	[3	3	8	7 47 4	. 1	••	
61 62	Barkhiria	1 6	Shamshabad Pahara	Nawabganj Farrukhabad	601 1,135		201 360	1,867	1,024	843	••	
63	Barana Buzurg	1	`Bh'ojpur	Do	388	8 21			65 21			••
54 5 65		3 1	Do. Prannagar	1975	. 37	3 39	44	200				• •-
66	Barti	1 1	Do. Amratpur	Kamalganj				•	19	9 180		
68	Barua Baghat	• •	Bhojpur	. Kamalganj	. 17	7		41	Unpopu 2	2 19		
70	Basaikpur	1	Do. Prannagar		30	7 11	13	51	32 34			• •
71 72	Baseli	5	Shamshabad . Amratpur	T	. 1,14	91			Unpopu	lated	•	
73	Baiche Patti	1	Do. Shamshabad	. Do	. 13 ad 83		3 26	5 1,359	72	1 63	3	• •.
74 75	Behta	2	Bhojpur .	. Kamalganj .	78	86 11	9 17	2 862 5 7 2				• •
70		_		. Farrukhabad	. 1	72 9	0 1			7 26		
78	8 Bhakra Mau	 . 3	Do.			59 71 7	5 10	00 53		78 25	8 .	
			•		nan J							

The second				Processor Constitution of	AG	RICU	LTUR	AL CI	LASSES	S	an Ware A		Ŋ	ION-A	GRIC	ULTU	RAL	CLAS	SSES	TOTAL NAME AND ADDRESS.
	olaced rsons	Lite		and w mainl and	vators o holly or y owne I their endants	f of lat or r d und and	nainly	lly III ting la and	Cultiva bourer d their sendant	tiva ers - agr s rent an	Non-c ting or of land icultu received thei pendat	wn- d; ral V ers; r	tion oth	er l- VI-	-Com- merce	· VII	-Tran por	ser s- mis	I—Oth vices a cellane sources	nd ous
M	F	М	F	М		М	F	М	F	M			M F						M I	
		16	17	18	19	20	21	22	23	24	2.	5	26 2	7 2	8 29	30	31	3.2	55	
	15 AL)	16 20 66 18 27 4 10 131 1 20 74 6 133 4 89 81 151 2 5 16 499 1 41 139 138 172 40 75 25 178 178 178 178 178 178 178 178	17 2 . 2	180 140 388 80 130 57 134 208 292 87 110 110 110 110 110 110 110 11	115 335 75 123 51 103 97 178 69 75 86 78 255 81 123 103 97 178 86 78 255 81 28 337 153 86 29 102 55 99 811 20 268 347 80 125 268 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	15 26 39 12 21 30 11 1 23 10 .50 15 144 8 2 21 147 45 17 888 43 2 45 64 11 9 12 130 2 31 2 95	133 38 9 13 18 11 18 11 18 11 19 3 48 10 65 38 1 38 4 9 2 11 22 4 22 6.7	22 11 2 10 5 7 14 4 20 7 .8 9 28 	2 7 8 1	24 4633347474747474747	111 14 . 33 . 32 1 1 7 . 36 . 2 13 44 160 . 2 5 1	5 9 6 11 3 1 8 10 3 3 5 4 5 124 2 13 5 13 2 7 6 7 3 5 12 7 8 7 3 5 3 5 12 7 8 7 3 5 3 5 12 7 8 7 3 5 12 7 8	26 2 69 7 5 3 4 9 1 5 5 3 5 5 9 1 5 600 73 35 5 109 21 166 31 2 8 8 13 4 4 33 18 3 2 1 14 1 5 28 1 9 8 9 1 27 10 4 79 17	7 2 10 3216 3 523 9 166 76 52 1533 9 166 76 52 159 66 63 3362 222 48 3	8 29 1 8 4 7 1 1 3 1 4.5 108 4 32 6 6 60 355 79 9 13 5 3 6 3 8 1 2 16 1 21 1 25 1	1 10	31	32 7 45 2 311 2 45 2 19 105 1 979 23 131 334 303 69 2 89 110 67 10 3 7 24 81 37 14 20 2 8 7 16 7 8 5 119 10 10 3 7 24 8 137 14 20 2 8 7 16 15 5 119 10 3 3 15 5 119	33 8 3.47 4.4 3.5 4.7 6.5 2.7 2.0 1.6 1.6 2.9 2.2 1.6 2.9 2.2 1.6 2.9 2.2 2.2 1.5 2.9 2.2 3.5 4.7 1.5 2.9 3.5 4.7 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	123456789011234567890112345678901223456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789000123456789000000000000000000000000000000000000
•••		104 98 146 4 7 38 1 21	9 5 5 1 9	394 3 400 772 53 179 91 10 161	307 1 344	5 4 1 150 6 17 8 5	2 5 111 7 19 7	1 2 4 6 3 2	1 3 4 2 2	6 5	5 24 8 2 2 	34 32 18 6	26 29 17 4		3 19 1			31 20 27 62 1 17 4	22 22 32 39 21 3	58 59 60 61 62 63 64 65 66 67 68
	•••	1 41 21 33 43 25	6 8	27 272 80 365 373 36 85	18 254 54 319 321 27 73 187	5 31 20 43 3 23	1 33 15 38 3 21	i8 6 i0	8 	8 47 2	1 14 1 50 8 3	8 2 82 19 1 32	3 2 82 19 24	3 27 22 19	2 18 26 23	 3 6	 3 12	5 154 39 1 122	6 128 33 1 104	69 70 71 72 73 74 75 76 77 78

	No	. of						Occup hous		,	enumer: inmates	no. of per ated (inc of instit seless pe	luding ations	insti hou	ates of tution and aseless sons	12
Code no.	the ham Name of Village or in to Town/Ward village.	he	Pargana	\mathbf{T}	hana			No. of houses	No. hous hol	se-	Persons	Males	Females	M		F
1	2	3	4		5		6	7		8	9	10	11	12	1.	3
												TEHS	IL FARR	UKH	ABA	D.
20	D: Clausei	2	Amratpur .	. Ra	ijepur	4	977	99	1	137	621	330				
80 81	Bhaupur Chaurasi Bharaipur	1	Prannagar .	. Fa	teĥgarh		681 685	80 117		117 155	555 692	310 375				
82 83	Bharka Bharo 2	1	Khakatmau . Bhojpur	T 7	ijepur _m alganj	1,9	904	288		354	1,786	946	840			
84 85	Bharta Mau Bhat Kurri	2 5	Do Shamshabad	* *	Do ohammadabad		320 743	56 77		75 112	384 716	222 394	322	• •		
86	Bharpura		Bhojpur .	TO -	amalganj ijepur		319 343	29 58		$\frac{40}{81}$	204 436	105 247				٠.
87 88	Bhawan Bhawanipur	4	Amratpur . Do		\mathbf{D}_{2}	1,	228	166	1	169 57	728 275	405 153	323	٠.		• •
89 9 0	Bhawanpur Bheria	1	Do. Bhojpur		Do. amalganj		226 284	27				Unpopu	lated	• •	•	• •
91	Bhimpur Katri	5	Pahara . Bhojpur .		irrukhabad amalganj		857 343	65 21 9		65 234	$266 \\ 1,060$	175 584				
92 93	Bhojpur Bhobypur	4	Pahara	Fa	tehgarh		353 925	410 58		679 68	3,038 269	1,613 146		12		14
94 95	Bhulanour Chirpura Bhupat Patti	2	Bhojpur . Pahara .	. Fa	amalganj rrukhabad		180	246		299	1,388	724	664		:	
96 97	Bhuria Bhera Bhuria Jhabra	1	Amratpur . Do		ajepur Do .		112 76	54		80	371	214 U npopu	alated	• •		
98	Bhusera	2	Khakatmau .		Do		407 294	73 166		103 201	433 467	247 234	7 186			
99 1 00	Bibipur Bichpuri	1	Ďo.		Do		259	57		57	235	132	2 103			
101 102	Bighaman Bijadharpur	3 3	Shamshabad . Pahara .	73	ohammadabac itehgarh	1	702 314	58 185		73 241	432 2,357	22: 1,98:	3 374			• •
103	Bilalpur	1	Khakatmau . Pahara .	T3.	ijepur irrukhabad		103 300	25 51		35 53	162 193	90 10				
104 105	Bilawalpur Birsinghpur	1	Amratpur .	. R	ajepur		431 447	58 48	}	108 84	503 475	26 24	7 236			• •
106 107	Bisarpur Banger Bisarpur Tarai	1 4	Shamshabad . Pahara .		[awabganj arrukhabad	•	548	44	ŀ	62	315	18	0 135			• •
108 109	Budhna Mau Chachupur Jatpura	5 2	**1 1		atehgarh ajepur		243 823	160 104		$\frac{201}{107}$	895 449	46 25				••
110	Chakar Patti	1	Shamshabad .	. N	awabganj		240 79	3′	7	38	202	10 Unpop	9 93			••
111 112	Chakber Chak Bijuliahar		Amratpur .		ajepur Do		37	11		150	667	Unpop	ulated	,		
113 114	Chandanpur Chandokha	5 3	TZI I		amalganj ajepur		664 2 78	11 39		150 39	667 200	37 113				***
115	Chandpur	3	Pahara .	. F	arrukhabad .		396 131	9	8	151	746	39 Unpop		•	•	••
116 117	Chapra	4	Do.		ajepur Do.		579	7	4 0	75 24	368 157	19	7 171 34 73	,		••
118 119		1 1	Shamshabad . Bhojpur	. N	Iohanımadaba Do.		174 550	10		128	583	31			:	•••
120	pur	2			Do		263	4	1	46	205	1:	19 86	5 .		
121	danpur	2	Mohammadah		D -		408		55	66	322	1	78 14	4.		
122	Chaunspur	5	$\mathbf{B}_{\mathbf{hojpur}}$		Do		1,150 77	13	15)4	164 125	841 587		55 386 05 28			• •
123 12-		1 1					365		10	46	391	2	04 18 01 7	7.		• •
125 126		2 1				 	166 405		24 14	31 20	100		70 3	0.	:	• •
123	7 Chitrakot	1	Khakatmau		- TŚ		287 302		21 55	30 91			64 4 41 18	^		• •
128 129	9 Dabri	2 1	Amratpur		Rajepur		649 323	7 1	12 27	148 48	615	3	11 30 44 11	4.		••
130 131		2 4			Mohammadab Nawabganj	ad 	720)	56	101	514	2	66 24	8.		::
13: 13:	2 Dahelia	3	Khakatmau	:	Rajeour		611 252		45 41	211 43	192	1	06 45 18 7	4 .	· •	••
13	4 Danmandi	1	Bhojpur	٠.	Do.		205 192		65 40	69 144			57 14 528 28	5		• •
13 13	6 Daraundi	1 1	Mohammada	nad	Mohammadal		278	3	10	14	73		39 3	4		::
13 13		6	5 Bhojpur 1 Shamshabad				1,223 29:	5	49 72	203 96	5 280		63 11	.7	• •	
13	9 DaryapurMashmula		2 Do.	•••	Mohammadal		390) ·	1.3	16					••	Quar.
14			1 Do.		Do.		15	8	43	73	3 401	2	204 1/9	7	••	Ø2 0
14	Nadsa H Daudpur Mazre		2 Do.		Do.		26	1	70	83	440		222 21	8		
	Nagla Bagh Rathaurn								m 0		e 404		222	-0		
	12 Daulatpur Chakai 13 Dhulatpur Chhirra		1 Amratpur 1 Shamshaba	d	Rajepur Mohammada	 abad	53 32	29	70 28	8	5 401 4 19 8	3	92. 10	78 06	• •	• •
1	44 Devidaspur		Prannagar		Fatehgarh Farrukhabad		13		71	Ŕ	8 406		opulated	75		
	45 Deorampur 46 Deorangadhia		1 Pahara 5 Bhojpur	•	Kamalganj		37	77	71	8	7 463	3	248 2	15	• •	• •
1	47 Deosani 48 Deosi Hussainpur		1 Shamshaba 1 Prannagar	d	Farrukhabad Fatehgarh	1		91	234 26		33 14	4	82.	73 62	••	• •
1	49 Dhansua		3 Pahara Amratpur	•	Do.	••		32 91	144	19	91 859			67	••	••
**	pur				Farrukhaba	d		62	235	33	30 1,50			98		
	151 Dhilawal 152 Dhirpur		7 Shamshab	ad					210		77 1,42			98 45	• •	
																

					A	GRICU	LTUF	AL C	LASS	ES			NON	N-AG	RICUI	LTUR	AL CI	LASS]	ES	
	place. sons		rate•	land mai	wholly nly own and thei	of of la or or and un	mainly owned ad their	olly III— ting la	aboure id thei	tiv ers va- ag rs rent r a	receiv	wn- d; iral V ers; ir t	—Prodi tion oth han cul- ivation	er VI-	-Com-	- VII-	-Tran	sei	II—O rvices : scellan sourc	eous
М	F	N	1 F	P 1	M F	M	F	M	F	N	I F	N	i F	Ŋ	ı F	. 1	MI]	F	M	F O
14	15	10	5 1	7	IS 1	9 20	21	22	2.	3 2	+ 2	5 2	6 27	-2	8 2	9 3	iO 2	31	32 3	33 1
RUF	RAL)-	-(cont.i		2 24	. 24		20													
		87 47 35 46 5 41 25 43 81 8		4 26 5 23 6 74 4 12 5 126 6 6 22 25 8	1 207 4 192 5 619 3 84 6 116 9 64 0 177 8 181	10 68 37 38 142 9	38 9 46 30 33 94 7 6 57	12 20 1	13	5 . 4 4 1 7 5 . 6	8 14 11 2 10 2 18	5 7 13 10 29 4 8	9 11 16 21 7 6	13 2 1 6	3 14 4 	1	4	32 31 137 31 112 2	34 150 22 91	82 83 84 85 86 87 88
13	13	3 79 25 11 155 17	13 24	343 102	237 316 87 269	43 67 73 38 61 21	21 45 77 28 52 14	9 195 33 15	3 186 2 28 5	15 23 5 2	18 46 3 4 9	37 150 2 121 6	46 152 1 127	24 137 38 2	1 16 165 27	162 22 	117 12	137 530 4 180 4	106 366 2 145 4	93 94 95 96
		40 66 21 30 281 34 10 35 45 23 132 8	;; ;; ;; ;; ;; ;; ;;	198 122 118 137 116 89 86 193 187 147 172 110	127 90 125	18 9 25 19 27 19 20 14 13	16 7 1 20 11 22 21 10 9 7	391114118	26	20 	17 8 7 3 2 4 8 12 2 5 7	1 49 27 38 18 5 5 4	555 300 277 1177 2257	11 15 5 9	1 7 1 7 8 8 8	11 7	11 :	26 9 31 1,771 7 6 6 263 108	3 22 5 31 174 6 2 6 247 67	97 98 99 100 101 102 103 104 105 106 107 108 110
	•••	90 1 129 14	20 28 3	231 94 165 172	174 65 157	36 16 43	39 10 40	5 18	2 ii	7 2 1	11 3 2	27 4	18	7 2	7 		12	57 6 156	46 4 122	114
	• •	19 23	3	53 206	46	15 35	12 29	1	 	21	i7	4 17	1 6 18	• •	• •	· · · · · · · · · · · · · · · · · · ·	•••	4 11 31	3 9 25	117 118
	••	5	1	61	62	3						55	24							120
2	· · · · · · · · · · · · · · · · · · ·	18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	10 32 4 3 10	138 408 70 194 58 28 62 163 224 125 240 382 73 86 203 30 508 508 42	44 12 44 118 200 100 223 289 44 81 176 29 457 117 20	20 42 22 53 10 8 118 22 32 212	16 17 13 59 8 7 7 72 7 15 23 	93 16173	78	6 16 4 2 2 5 10 1 1 4 7 9 5 4 8 	3 15 9 3 .1 4 25 3 12 5 4 2 	7 35 5 7 10 21 2 2 30 	7 41 6 11 10 13 3 2 29 	12 3 6 20 3 10 3		18 4 2 9	iù 2	27 29 70 5 14 37 12 6 10 46 5 5 5 5 4 20 	1	121 122 123 124 125 126 128 129 130 131 132 133 134 135 136 137
	••	24	2	159 90	155 94	8 34	8 27	••	••	15 4	17 6			. 1	3	1		20	14	140
		70	7	182	146	19		••	••			43	42	••	2	••	2	51	45	141
•	•••	15 50 23 37 12 22	7 7 3 1 10	82 223 512 58 222	74 198 451 58 158	5 19 12 18	14 6 3	97 15 12 7	55 7 1	7 4 	6 6 21 4	5 11 4 43 27	15 6 36	13 2 	6	2 1	2 ii	10 21 3 63	17 4 61 135	142 143 144 145 146 147 148
	•• .	114 127	20 36	485 576	438 475	14 49	9 33	10	7	6	8	67	46 2	23 10	15 4	6	9 ;	195	166	150 151

	по.		, t	o. of he nlets		-		upied uses No. of	enumer inmates	no, of per ated (incl s of institu meless pe	uding utions	Inmate institut and hous pers	ions i seles
	Code no.	Name of Village or Town/Ward		the lage Pargana	Thana	Area in acres	No. of houses	house- holds	Persons	Males	Fernale	s M	F
_	1	2	. 3	4	5	6	7	8	9	1()	11	12	13
										TERSIL	FARR)	UKHA	BAD
	53 54	Doongarpur Doshpur Chandan	1	Shamshabad Amratpur	Mohammadabad Rajepur	618 29	86	56	563	305	258	٠.	٠.
1	55	Dulla Mai	2 2	Shamshabad	Naw bganj Mohammada bad	585	71 70	96	488 443	259	229		٠.
1	56 5 7	Durgupur Fakharpur	3	Amratpur	Rajepur	518 410	23	85 25	124	233 73	210 51	• •	• •
	58 59	Faridapur Farrukhabad		Pahara	Kamalganj Farrakhabad	181	18	20	76 NJa	41 nicipality	35	• •	• •
	60 61	Fatehgarh Fatehpur Kayasthan		Do Bhojpur	Fatchgarh Kanalganj	107	•			tonnient popul-ted			
1	62 63	Fatehpur Rai Sahib Fatehullehpur	2 1		Do. Do.	168 194	36 72	42 91	218 449	118 252	100 197	٠.	
1	64	Fauladpur	1	Amratpur Bhojpur	Rijepur	167	162	227	1,125	584	541	• •	٠.
	65 66	Gadanpur Amil Gadanpur Deoraj-	5	Do	Do	158 541	46 284	64 310	255 1,544	135 849	120 695	64	49
	67	G danpur Turra	8	Do	Do	2,739	199	274	1,527	845	682		••
1	68 69	Gailhar Gasingpur	2	Amratpur Mohammadabad	Rajepur Mohammada bad	240 1,102	27 112	38 138	193 619	11 3 356	80 263	• •	• •
	70 71	Galarpur Gandhi	3	Amratpur Khakatmau	R jepur Do	88 1,145	53 128	68 202	300 925	153 522	147 403	• •	
	72 73	Ganeshpur	2 1	Shamshabad Bhojpur	Mahammadabad Kamalganj	326 159	75 34	79 42	379 189	194 93	185	•••	• •
1	74	Gangoli	4	P shara Bhojpur	Farrukh bad	451	66	118	591	346	96 24 5	::	• •
17	76	Gangni Ganpatpur Barhanpur	`, 2	Shamsh bad	Kamalganj Mohammadabad	426 788	47 50	65 82	318 441	188 241	130 200	• •	• •
17		Gadhia Bakainia Gadhia Bhusera	<i>:</i> .	Amratpur Prannagar	Rajepur Kamalganj	259 320			Un Tin	populated populated	,		
17 18		Gauntia Gharampur	3 2	Khakatmau Pahara	Rajepur Farrukh bad	579 189	32 138	33 194	153 794	82 428	71 366		
18	1	Gauspu r	3	Bhojpur	Kamalganj	460	114	159	688	381	307	• •	
18 18	3	Ghazipur	3	Mohammadabad Amratpur	Mohammadabad Rajepur	163 395	39 31	43 47	214 197	113 116	101 81	• •	• •
18 18		Gudera Gujarput Gahalwar	2 2	Do	Do Do	1,112 143	102 40	109 60	668 291	355 150	31 3 141	::	• •
18 18		Gujarpur Pamaran Gopalpur	1	Do. Bhojpur	$\mathbf{D_0}$	536	89	151	818	431 84	337	• •	• •
18	8 (Gorakhpur	3	Amratpur	Rajepur	178 658	19 48	28 66	144 369	210	60 159	• •	
189 199		Gosarpur Gudhna Mai	3	Mohammadabad Bhojpur	Mohammadabad Kamalganj	1,271 164	143 15	179 15	863 72	477 36	386 36		10
19: 19:		Gurau Shadinagar Gutasi	2 4	Shainsahabad Do	Mohammadabad Farrukhabad	422 869	65 88	87 113	536 584	272 334	264 250	• -	• •
19: 19:		Habbapur Haibatpur Gadhia	1 1	Bhojpur Pahara	Mohammadabad Farrukhabad	297 373	76	80	399 226	208 142	191 84	• •	• •
19	9 1	Haiderpur	1	Shamsabadad	Mohammadabad	697	64 88	64 130	676	323 166	353	::	• •
19 19	7 I	Hamirpur Pratappur	3	Mohammadabad Amratpur	Do	665 258	57 13	58 15	309 75	39	143 36		• •
198 199		Hamirpur Somvansi Hariharpur	. 1	Do. Mohammadabad	Do. Mohammadabad	393 78	48	64	319 Un	177 populated	142	• •	• •
20 20		Harharpur Birpur Harkampur	3 5	Amratpur	Rajepur Mohammadabad	887 835	208	222	993 941	562 484	431 457	• •	• •
20	2 I	-		Khakatmau	Rajepur	12	142	191	612 Un	opulated 333	279		
20	1	waran	. 1	Amratpur	Do	528	82	157		101	83	••	••
		Harsinghpur Kayas- than	. 2	Do	Do	444.	32	38	184			••	••
20. 20			. 2	Shamshabad Pahara	Mohammadabad Farrukhabad	272 299	29 75	35 80	173 407	102 220	71 187		••
20 2 0			4	Bhojpur	Kamalganj Do	281 560	89	92	517	Jnpopulat 275	ed 242		
20	9 1	Husainpur Harhai Husainpur Nau-	3	Amratpur	Rajepur Fatehgarh	675	91	126 223	612 970	345 527	267 443		••
		khanda	1		and the second	535	217	20	151	81	70		•••
	3.	Husainpur Mashula Dariyapur			Mohammadabad	358	17	195	940	523	417		••
	3	Husainpur Rajpur Husha Patti		Amratpur	Rajepur Do	534 68	144		113 Un	populated 58	55		••
21 21	5	Ikdaria Imadpur Hiraman	1	Shamshabad	Kamalganj Nawabganj	280 288	16 20	20 28	137	. 73	64	• •	• •
21 21	6 7	Imadpur Késar Imadpur Pamaran	2		Do. Rajepur	164 247	34 50	34 77	173 323	95 173	78 150	• •	
21	8	Imadpur Somwansi	1	Do	Do.	219 139	23	35	140 Un	72 populated	68	• •	• •
22	0	Ikbal Patti Isapur	1	Ďo	D o	693	101	153	686 491	323 253	363 238	• •	• •
22		Isepur Izad Nagla	. 2	, D o	Mohammadabad Do.	333 76	52	72	74 Un	populated		••	• • •
22	3	Jagannathpur Jagatpur	1		Rajepur	246 307	13 8	13 11	60	41 36	33 24	• •	• •
22	5	Jahanganj Jahangirput	6	Bhojpur	Kamalgani	351 251	202 53	259 83	1,273 388	679 202	594 186	••	2
	7	Jaitpur.	3		Mohammadabad		113	143	628	350	278	•	

Variation and the state of the		and the second s		igi degar Grança (i (i d. 200	A	GRIC	ULTU	JRAL	CLAS	SES	<i>-</i>		Ņ	ION-A	GRIC	ULTU	RAL	CLAS	SES	
	isced	Lite	I-	land v mainl and	I vators of wholly o y owned I their cendants	f of lan r or i i uno and	nainly wned their	lly III— ting la an	aboure d their	tiva ers a- ago rs rent an	Non-cuting over of land riculture received their pendan	vn- ; ral V- ers; t r tl	ion oth	er - VI—	Com-	VII-7	Crans- port	ser mise	I—Oth vices a collane ources	nd ous
M	F	M	F	M	F	M	F	M	F	M	F	\mathbf{M}	1 F	M	[F	M	F	M	· It	Code
1+	15	16	17	1;	·	ر ان		ئي ئ			. 25	- 31	5 2	7 ZA	29	3:1	31	3 2	. 33	3 1
(RUR	AL)-	-(contd.))						*											
		66	5	228	202	17	10		٠.	2	ŕ	1	1	6	5			51	36	153 154
•••	•••	31 70 5	 	20+ 199 73 41		· · · · · · · · · · · · · · · · · · ·	• •		1		1+	4 20 	13		32			21	29 4 	155 156 157 158 159
•••		13 29 63 21 87	10 2 10	540	90 74 496 48 298	i i 7	20 	10 3 12	 8 3 21	1 4 6 29	2 1 7 8 23	3 49 17 29 243	16 33	3 11 3 4 55	2 8 3 5 38	 5 20	 4 9	48 17 14 150	1 19 16 5 128	160 161 162 163 164 165 166
		112 2 102 10 38 73 6 60 10	6 10 .4 39 10	713 110 182 107 466 113 58 232 188 227	596 79 143 98 369 116 61 148 130 188	13 3 54 15 23 6 52	5 1 29 19 17 6 63	3 , 22 , 17 4 4	8 12 8 3 1	11 2 25 5 3 5	16 .7 5 12 9 2 4	38 33 13 19 12	18 8 7 17 2 5	9	5 1	3	2	55 67 4 18 24 21 40		167 168 169 170 171 172 173 174 175
		1 96 21 13 1 35 3 12 6 5 115 8 90 71 59 2 90 49 5		52 178 254 93 307 133 384 118 400 33 2241 132 51 263 163 34 131 456 321	38 163 208 75 59 274 122 284 60 96 310 34 237 177 124 31 36 109 330 302	4 9 12 5 18 27 11 5 0 . 63 8	2 8 9 6 15 23 6 9 13 5 20 5 41 14 28	122 .355112810161479439	9 2 3 3 6 6 52 30 6 4 1 45 ÷ 6	13 6 62 7 6 1 4 16 3 8 5 14 7 10 3	1 21 13 4 10 3 4 15 2 8 21 8 29 2 7 28 11 20 3	12 40 31 6 11 15 17 3 16 5 15 22 38	21 43 13 2 .7 9 14 11 27 13 17 36	22 19 5 1 7 8	16 12 5 2 1 1 19			2 172 49 6 10 40 27 7 4 1 5 20	129 41 4 9 3 25 5 38 17 6 13 25	177 178 1180 1181 1182 1183 1185 1186 1191 1195 1196 1199 1199 1200 1200 1200 1200 1200 1200
••		13 15		93 157	64 135	2 5	4	10	1.1	4	3	1		1					2	205
***	••	20 32 5	i	216 204 504	211 157 437	12 72	2 54 	19 19 40 19	14 13 34 5	7 1	3 	15 14 19	13 8 14	7 5 1	1 3 1			13 2 9 3	13 2 2 2 8 2	206 207 208 209 210
# 1#	• •	3	• •	5 5	43	22	25	1		1		2	2	• •					2	211
••	••	34	• •	393	294	73	57	5	5	6	12	23	20	3	6	• •		18	23 2	212 213
••		11 1 30 16	7 2 6	57 65 79 137 42	53 57 69 125 39	5 23	2 1 13	1 2 6 1	1 3 7	 2 9	.; 3 9	 1 6	1 3 5	··· ··· ·· 5	··· ··· ·· 5			 4 9 4 9	2 2 2 5 2 2 2 10 2	214 215 216 217 218
• •		49 53	1	211 242	235 225	20 5	18 2	2	2	28 3	49 7	24	23 	7	6		.··	31 3	30 2	219 220 221
••	· · · · · · · · · · · · · · · · · · ·	5 9 201 24 43	1 54	35 32 325 184 199	31 19 312 164 164	3 31 8 25	3 19 6 19	 59 5 41	1 47 2 28	69 11	1 61 10 9	2 1 72 3 33	62 3 28	 37 5	36	i	··· 1	4 85 2 36	2 2 2 56 2 1 2	221 222 223 224 225 26

, c a		No. of the hamlets			•	Occup hous		enum inma	al no. of pe lerated (inc. tes of instit louseless pe	luding utions	insti a hou	nates of itutions and useless ersons
Code no.	Name of Village or Town/Ward	in the village	Pargana	Thana	Area in aeres	No. of houses		Person	s Males	Females	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13
									TEHSIL	, farri	JKHA	ABAD
228	Jaitpur		namshabad	Mohemmadab		36	65	356	190	166		
229 230	Jaipur Banjara Jaipur Goba	1	Do	D_0 .		75 46	125 76	656 400	360 219	296 181	• •	• •
231 232	Jalalpur Jallapur	2 M:	ojpur Ohammadabad	Farrukhabad . Mohammadaba	. 264 id 244	30 56	39 60	203 295	108 159	95 136	• •	
233 234	Jarari Jas Mai		iojpur hara	Kamalganj . Farrukhabad .	. 934	306 118	441 166	2,059 770	1,047 418	1,012 352	87	23
235	Jaspalpur urf Dhara- nagari	1	Do	Do.	400	29	42	17Ĭ	99	72	•••	••
236 237	Jasupur Jatpura		nakatmau nratpur	Rajeour	200	50 23	71 23	326 145	173 81	153 64		••
238	Jeonta		amshabad	Mohammadaba	d 582	118	190	944	513	431	••	••
239 240	Jeona Tajpur Jhasi	6 B h	ojpur	Do	4 4 ~ ~	26 161	41 229	247 1,192	124 644	123 548	• •	• •
241 242	Jijauia Jinauli		amshabad nakatmau	Nawabganj Rajepur	725	36 10	47 12	199 47	106 2 9	93 18	• •	••
243 244	Jira Gaur	3 Bh	ojpur	Kamalganj	. 454	61	108	554	289	265	• •	••
245	Jhujhki	2 Bh	ojpur	Rajepur Kamalganj	. 438 . 329	142 41	215 41	864 226	483 132	381 94	••	••
246 247	Junaya Sethyaya Kachchua Gadha		amshabad annagar	Farrukhabad Fatehgarh	. 476 . 174	52	68	3 83	201 Inpopulated	182	- 0	
248 249	Kadhar Kaduapur	3	Do	Kamalganj	1,477	185	200	800	445	355	p •	
250	Kaintaha	5	Do	Do	4 4 0 0	12 163	13 16 4	35 823	18 462	17 361	••	• •
251 252	Kalajhala Kalauli Mohoba	1 1 Sha	Do	Do. Nawabganj	' 277	34 44	40 69	201 376	115 195	86 181	••	••
253	Ulapur Kamalganj		ojpur	Kamalganj .		• • •	•		Town Area			
254	Kamalpur	4	Do.	Mohammadaba		101	133	661	343	318		
255 256	Kamal Uddinpur Kanchanpur		nakatmau nratpur	Rajepur Do.	. 846 . 221	158 28	194 34	823 169	451 94	372 75	• •	• •
257 258	Kandrapur Kanhau Yakubpur.		ojpur	Kamalganj Mohammadaba	. 170	63	84	404	215 647	189 57 4	• •	• •
259	Kanheypur	1	Do	Do.	. 902	183 85	250 115	1,221 664	348	316	• •	• •
260 261	Kanjhiana Kankapur		ojpur nakatmau	Kamalganj Rajepur	. 429 . 640	117 66	120 93	614 445	318 243	296 202	• •	• •
262 263	Kankauli Karakka		ojpur	Kamalganj .		24 129	27 155	109 759	54 396	55 363	• •	• •
264	Karamchandpur	1 Bh	ojpur	Rajepur Mohammadab	ad 267	86	124	596	323	273	• •	• •
265 266	Karanpur Mazre	1 M	ohammadabad amshabad	Mohammadab Nawabganj	ad 220 . 671	16 55	20 73	111 327	64 190	47 137	• •	
267	Bans Mai Karanpur Datt		mratpur	D.:	. 1,408	387	476	2,124	1,165	959	13	9
268	Karanpur Ghat	2	Do	Do	1,161	21	27	106	63	43		• •
269 270		1 Sh	Do	Do. Mohammadaba	111 ad 266	91	99	455	Unpopulate 252	203		
271	Jeonta. Karimganj	2 Bi	hojpur	Kamalganj .	283	60	75	373	192	181	, .	
272 273	Karthia Kataiya	1 M	lohammadabad hamshabad	Mohammadab	ad 583	74 16	110 32	586 178	345 103	241 75	• •	٠.
274	Katinna Manikpur.	7	Do	Do.	1,285	197	272	1,512	818	694	••	6
275 276	Katrauli Patti Katri Amethi Khona		hojpur ahara	Kamalganj Farrukhabad	589 454	154	213	1,068	581 Unpopulated	487 1	• •	• •
277 278	Katri Amratpur Katri Bahorakpur	2 A ₁ 6 Bi	mratpur	Rajepur	641 . 486	20 73	25 79	116 400	64 223	52 177	• •	• •
279	Tuppa Haveli		•	Patal		,,	• • •					•••
280	Katri Bhatpura	1 B	ahara hojpur	Kamalgani	470 187	6	8	21	Jnpopulated	10		
281 282	Katri Bhojpur Katri Chhitapur Ka-	3 1	Do	m.	1,068	33 3	36 3	191 25	105 13	86 12	* *	
283	purapur	4	Do	Do.	252				-	77	~ •	
284	Katri Dharampur	5 VP:	ahara	Farrukhabad	., 1,258	34 34	37 41	205 222	128 131	91	••	• •
285	Katri Fatehpur Kayasthan	2 B	hojpur	Kamalganj	306	32	33	204	113	91	••	
286 287			ahara Bhojpur .	Farrukhabad Fatehgarh	570 202		36	168	92 Unpopulate	76	••	
	Naukhanda							100		•		
289	Katri Kanchanpur Katri Kutra	P	Pahara Do	Farrukhabad Fatehgarh	139		27	154	Unpopulate 86	-68		
290 291	Katri Madhopur Katri Manpur	13 P	Do	Farrukhabad				824	Unpopulate 482			
292	Katri Nathuapur	4 E	Bhojpur	Do.	246	44	44	225	129	96	• •	• •
29-			Pahara Do	. Fatehgarh Farrukhabad	505				Unpopulate Unpopulate			
29:	Katri Nagla Khem.	1 B	højpur	Fatehgarh	551	43	43	192	103	89	• •	••
290	Katri Sathra	2 1	Khakatmau .		378		33	175	98	77	• •	.,
29° 29°	Katri Shikarpur	1 1	Pahara .	. Kamalganj . Farrukhabad	2,046			96	Unpopulat 51	ed 45		4.
29	9 Katri Sinnh Rampur	1	Bhojpur .		36				40	29	••	
1												

				Α	GRIC	ULTU	RAL C	LASS	ES				N	ION-A	GRIC	CULTU	JRAL	CLAS	SES	
Displac		L iter	l: n	Cultiva and who ainly of and dependence	olly or owned their	f of la or r uno and	fultivato nd whole nainly wned to their endants	lly III—C ing lab and	ourers their	tivati ers of agricu rent re and	ltural	V—i tion	Produc n other cul- ation	VIC	com- nerce		Frans- port	miscel	es an	d ıs
м	F	м	F	М	F	M	F	M	F	M	F	м	F	M	F	М	F	ħ1	F	Codeno
14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	3.3	3 1
RURA	L)((conid.)																		
•••		41 82 21 1 55 74 3	12 18 2 5	186 319 179 83 113 725 308 48	155 253 148 70 83 665 271 35	5 26 1 6 78 14 18	5 17 3 4 69 18	4 5 2 17 6 52 44 25	5 3 2 10 4 50 18 15	3 24 2	5 8 4 2 4 68	5 16 94 12 7	5 21 84 10 6	1 3 3 34 4	1 3 32 2	 	··· ··· ··· ···	21 6 2 15 37 34 1	1 17 7 5 20 43 33	228 229 230 231 232 233 234 235
		35 6 123 40 133 6 4 70 34 31 18 123 1 41 8 26	5 30 28 16 2 1 17 2 8 28 1	122 54 248 110 343 86 22 207 357 90 191 247 8 387 106 149	99 38 222 103 294 81 14 182 275 68 163 204 74 136	25 19 35 7 121 1 5 55 8 5 38 1 28	28 17 23 5 93 2 1 41 3 3 3 15	1 2 67 36 17 16 3 1 11 20 7 10	3 45 27 8 21 5 10 5	2 1 18 1 35 2 3 7 7 1	1 1 20 6 43 2 11 13 3 8 17 3 7	43 4 41 46 19 5 	3 34 4 32 2 2 33 15 5 3 14	5 57 23 10 1 2 8	2 34 16 8 1 5	4 5 2 11 7	3 6 	14 4 40 2 45 2 17 35 16 1 55 2 8	20 22 52 53 217 229 13 40 15	236 237 238 239 240 241 242 243 244 245 246 247 248 250 251 252
		42 81 47 51 61 101 23 10 42 18 18	7 4 12 14 2 38 18 2 1 17 	334 380 71 100 505 192 210 176 48 262 155 53 128	303 289 48 92 462 177 198 161 49 248 124 33 87	16 3 2 2 57 16 27 3 29 29 3 28	14 2 1 7 48 13 14 1 27 22 5 26	11 53 47 17 21 11 3	12 32 23 16 17 6 1	1 17 4 1 6 34 5 6	8 26 3 1 10 29 9 8 2 1 3	4 14 31 19 12 35 11 	4 14 8 35 15 14 20 6 18 75	2 10 40 5 1 3 6 16	 6 8 30 4 17 4 10	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	 1 5 3 	4 22 1 16 28 27 30 8	3 23 2 19 27 23 22 9 4 58 24 6	253 254 255 256 257 258 259 260 261 262 263 264 265 266
••	···	159 5	17 1	808 53	• 656 33	130 · 8	105 7	38 	26 	13 	6	97 	9 0	20 2	17 3	5 · ·	7 	54 ••	52 	267 268
••	••	85 13	2	186 117	133 108			13	14	6	12	18	21	6	2	• • •	••	23	21	269 270
•••		12 93 82	1 1 17	274 43 591 394	195 36 494 337	8 5.6 75 81	7 34 54 62	57 29 65 23	37 18 41 13	8 1 19 26	15 2 34 24	17 1 26 2	2 3 36 2	2 1 27 24	6 22 23	11	·· ·· · · · ·	2 22 2 15 20	14 20 13 17	271 272 273 274 275 276
••	••	1	••	175	137	27	22	20	15		2	••	i			• •		i	••	277 278
	•••	7 1 3	 	11 99 13	10 84 12 62	 5 				 1	 	•••	••	•••	···		 	2 ¢	9 A	279 280 281 282
••	•••	15	•••	129 94	91 82	13 15	 8	9 4	6 1	··· ···		···	· · · · · · · · · · · · · · · · · · ·	 	•••	•••	•••	 2	• •	283 284 285
	••	6	1	92	74	••	••	••	••	••	••		••	'	••			••		286 287
** * * * * * * * * * * * * * * * * * *		2 45 3	1	78 222 99	65 165 75 89	6 202 17	2 147 13	21 13	 6 8	 29 	 17 	.,	 1 		 2 	 1 		2 7 	4	288 289 290 291 292 293 294
** *	••	18	2	87	70	5	3	6	4		••	••	••	••	••	••	••	••	••	295 296
	::	1 2	::	51 19	45 16	iż	9	••	·i	·i	·: 3		• •			,	••	 1	:	29 7 29 8 29 9

.00.		No. of	,		Occup hous		enum inma and h	al no. of p terated (in tes of inst nouseless	cluding titutions	ins h	mates stituti and sousel person	ions ess
Code no.	Name of Village or Town/Ward	hamlet in the village	_	Thana	Area in acres	No. of houses	No. of house- holds	Persons	Males	Females	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13 .
	, , , , , , , , , , , , , , , , , , , ,								TEHSIL	FARRI	KHA	RAD
300	Katri Sotapur Baha-	P	ahara	Farrukhabad	428			U	npopulated		,	DAID.
301 302	durpur Katri Sunderpur Katri Tatian	7	Prannagar Pahara	Fatehgarh Farrukhabad	1,658 96	49	55	257	146 apopulated	111	• •	
303	Khagtaura	1 1	Khakatmau	Rajepur	289	22	25 26	114 217	61 125	53 92		
304 305	Khakin Khanpur	2 A 1	Amratpur Do	Do Do	322 118	24 13	20	115	51	64	• •	• •
306 307	Khanpur		Pahara Khakatmau	Farrukhabad Rajepur	220 61	172 89	206 119	854 558	466 279	388 279	• •	••
308	Kharagpur Kharauli Hathi	5	Do	Do	795	261	336	1,528	830	698	::	::
309	Kharbandi Bhikam-	1 I	Pahara	Farrukhabad	401	2	2	5	5	••	••	••
310	Kharbandi Kawyan- bunt	2.	Do	Do	146	31	54	194	119 265	75	••	••
311	Wazir		'ahara	Do	157	96	113	483	205 970	218 831	••	• •
312 313	Khimsepur Khiria Mukand	3 5	Shamshabad Do	Mohammadabad Do.	1,902 395	259 48	342 81	1,801 445	234	211	••	::
314	Khudaganj	2	Bhojpur	Kamalganj	625 107	240	250	1,194	654 apopulated	540	• •	• •
315 316	Khurrampur Khuntia		Shamshabad Prannagar	Mohammadabad Kamalganj	790	41	61	273	144	129		
317 318	Kiranchin		Amratpur	Rajepur Farrukhabad	2,777 324	80 62	105 82	591 477	349 257	242 220	••	• •
319	Kiratpur Kola Sota		Bhojpur Amratpu r . .	Rajepur	601	52	71	343	207	136	• •	• •
320 321	Koli Kori Khera	3	Do Bhojpur	Do. Mohammadabad	527 680	182	182	913	npopulatec 490	423		
322	Kuberpur Donagarsi	5	Shamshabad	Do	621	62	98 94	521 490	281 287	240 203	• •	• •
323 324	Kuberpur Ghat Kuberpur Kundra		Pahara Amratpur	Farrukhabad Rajepur	609 673	81 110	180	826	47 3	353	•••	• •
325	Kuberpur Kutlupur	2	Do	Ďo	672	85 70	104 109	639 572	337 307	302 265	• •	• •
326 327	Kuberpur Zunnardar Kumhauli		Shamshabad Bhojpur	Mohammadabad Do	658 846	125	174	875	464	411	••	
328	Kumhraur	10	Amratpur	Rajepur	3,354 444	256 66	260 84	2,225 367	1,295 197	930 170	• •	• •
329 330	Kundan Ganeshpur Kundri Saringpur	2	Bhojpur Amratpur	Farrukhabad Rajepur	423			143 T	npopulate 77	d 66		
331 332	Kunwarpur		Bhojpur Mohammadabad		226 739	21 93	$\begin{array}{c} 22 \\ 120 \end{array}$	554	299	255		• •
333	Kusmapur	2	Amratpur	Rajepur	413	21	34 109	161 471	94 258	67 213	• •	
334 335	Kutra Labhera	2 1	Pahara Amratpur	Fatehgarh Rajepur	338 225	92 32	52	198	122 241	76 214	••	••
3 36	Lachhman Nagla	2	Bhojpur	Mohammadabad	124 281	52 75	86 104	455 569	310	259	• •	
337	Lahua Nagla Mau Patti	3	Do				30	155	93	62		
338 339		1 1	Do Mohammadaba		37 363	27 50	59	328	174	154	••	
340	Lakhamipur	i	Bhojpur	. Farrukhabad	206	40	52	249 1	128 Jnpopulate	121 d	••	• •
341 342		• •	Amratpur Prannagar		120 105	- •	20	192	Jnpopulate 103	ed 89		
343	Madain	ij	Shamshabad	. Mohammadabad	216 169	30 37	39 46	182	101	81	• • •	
344 345		$\frac{1}{22}$	Amratpur . Shamshabad .		4,925	742	821 115	4,339 443	2,307 263	2,032 180	• •	• •
346	Madhopur	1	Pahara	Farrukhabad	167 276	82		1	Unpopulate	$^{\mathrm{d}}$	••	
347 348	Mahlai	n	Prannagar . Shamshabad .	. Farrukhabad	514	96 50	144 73	742 339	396 179	346 160	• •	
349 350		1	Bhojpur . Prannagar .	T	258 363			287	Jnpopulate 146			
351	Mahrupur Khar	2	Bhojpur	. Do	330 321	36 69	53 81	367	213	154	••	••
352 353		4 2	Do. Pahara	. Fatehgarh	317	85	125 132	552 706	316 380	236 326	• •	• • • • • • • • • • • • • • • • • • • •
354	Mahoi	2	Shamshabad .	. Mohammadabad	879 27 4	105 10	132	50	27	23		• •
35 5 35 6	Makanpur		Amratpur Pahara	. Farrukhabad	42 124	30	47	283	Unpopulate 146	137		
357	Makrandnagar Ba- shaha	2	Bhojpur .	. Kamalganj			20	121	69	52		
35	8 Mamrezpur	. 1	Shamshabad	* # - 1	319 1,100	117	152	707	397	310 77		• •
359 369	0 Manikpur	. 2	Mohammadab	ad Do	325 130	31	42	186	109 Unpopulat	ed	• •	••
36 36		•	***	Do. Kamalganj	189				Unpopulat Unpopulat	ed		
36	3 Marahar		Amratpur	Rajepur	99 21 2			1,369	754	615	••	• •
36 36			Prannagar	Fatehgarh · ·	514	. 96	133	629 1,714	363 879	266 835	• •	• • •
36	6 Maudha	. 6	Mohammadab Bhojpur	ad Mohammadabad Kamalganj		8 17	27	158	89 933	69	• •	• •
36 36	8 Merapur -	. 3	Shamshabad	Nawabganj · ·	1,857			52	32	20	• • •	• • •
3€ 35			Amratpur Bhojpur	Rajepur Farrukhabad	. 20	2 39	46	225	124 64	52	• • •	• •
3	71 Mitpura		1 Do	Kamalganj bad Mohammadaba	d 4.40	5 78	5 1,03	5,258	2,835	2,423		
	72 Mohammadabad 73 Mohammadaganj		3 Prannagar	Kamalganj	1,03	3 14.			505 96		• • •	
ું 3	74 Mohammadpur		1 Bhojpur	Do								

		· · · · · · · · · · · · · · · · · · ·			AG	RICU	LTUF	RAL C	LASSE	S		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	N	ON-A	GRIC	ULTU	RAL (CLASS	ES	THE STREET
Displ pers		Liter	lan ma	d whol i nly ow and t	s of o ly or ned	or m unow and t	wholly ainly ned t heir	III—C ing lab and	ultiva-	ers of agric rent re and	n-cul- g own- land; ultural ceivers their ndants	; tion	Produc o other n cul- ation	VI—(Com-	VII—'	Trans- ort	misce	ces an	đ us
M	F	М	F	M	F	М	F	M	F	M	F	M	F	M	F	M	F	M	F	Code no.
14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	1
(RUR.	AL)—(contd.)													-					300
• •		2		135	96	4		3	5	3	8		1		• •			1	1	301 302
		9 17 1 101 11 275	5 5 5 57	50 107 45 139 218 485 3	41 82 56 136 225 392	4 12 1 24 18 173	6 6 8 8 146	4 3 140 51 2	5 112 	2 2 1 3 20	2 2 2 25	1 3 75 6 17	1 4 59 4 20	 14 6 11	 8 11 8	i 9 44 	14 42	1 1 52 31 29	2 49 31 18	303 304 305 306 307 308 309
••	••	٠.	• •	69	70	••		14				11	3	••		. 4	2	21		310
1		3 155	 27	242 417	214 299	1 68	 87	17 92	2 62	 46	 45	3 200	1 189	36	1 39	13	14	2 98	96	311 312
		68 132	11 29	170 507	138 389	7 8	10 9	5 14	13 13	15 2	18 5	16 41	12 37	5 23	3 30	1 2	2	15 57	17 55	313 314 315
••	••	21 28 67 39	2 2 5 2	136 291 202 174	118 200 177 109	3 36 7 17	2 15 7 9	9 23 6	10 13 4	5 3 2 2	8 2 5 3	6 12 1	 9 7 6	··· ·· 3	1 2	··· ·· ·i	 1	 4 11 3	6 1 1 2	316 317 318 319
		35 3 16 95 29 40 77 391	7 2 12 8 4 12 50	314 267 275 385 253 247 430 847 180	249 234 192 269 233 212 371 591 157	5 46 65 14 128	9 40 51 12 89 2	37 2 8 7 11 3 90 5	41 1 1 6 9 6 64 2	13 1 1 4 1 8 36 3	15 2 3 13 3 4 9 25 4	81 12 8 16 12 13 90 1	73 4 7 14 11 9 75 5	17 1 3 2 6 50	23 4 3 6 42	2 5 3	1 1 5	21 1 13 8 13 12 49	12 16 5 13 10 39	320 321 322 323 324 325 326 327 328 329 330
1 	3	3 52 10 58 17 56 46	8 14 3	69 238 84 124 85 123 163	63 208 63 93 55 126 143	1 5 3 21 21 1 37	 4 2 13 9 1 22	13 5 33 11 48 37	9 2 30 6 29 24	1 4 1 2 1 14 26	1 8 7 5 21 23	2 11 33 2 14 14	3 26 1 10 16	3 14 8 3	2 10 7 1	3	 5 	1 28 1 28 2 33 30	23 29 20 30	331 332 333 334 335
**	••	7 7 17	1 1	93 147 91	60 122 92	 12	 13	i4 17	15 12	ii 4	2 14 	 3	i	••		••		 2 1	 3 3	338 339 340 341
•••		8 3 431 52	1 88 5	79 91 1,606 113	77 70 1,422 83	5 5 183 16	2 3 120 13	13 60 29	7 38 9	 52 8	2 63 9	1 3 172 53	2 147 46	 76 9	 70 2	9	 6	5 2 149 35	3 4 166 18	342 343 344 345 346
• •		78 12	3	281 129	255 112	10	5	29 37	22 33	11 1	16 1	30	23	4	2		·	31	23	347 348
••		19 9 80 115	3 1 4 27	121 49 114 192	112 46 110 174	 27 50	 19 50	1 47 100 28	3 32 62 12	5 1	5 2	13 76 36 67	17 51 23 52	1 15 7	 ii 7	34 15	 21 7	11 6 5 9 36	13 4 2 4	349 350 351 352 353
••		24	2	128	5 128	13 5	13 4	• • • 4			3	5	2		••	•••		2	31 2	356
	 	5 119	20	65 209	51 142	 67	51	18	i: 13	 26	31	4 40	1 37	 9	··· 4	••	••	1		357 358
••		26	3	85	63	4	1			1						3	4	28 16	32 9	359 360 361 362
		179 31 352 241 2 5 1 582 57 27	21 126 75 	214 256 584 67 502 27 116 32 1,514 421 21	173 182 534 46 414 15 96 29 1,328 343 18	29 36 22 145 5 11 129 46 11	19 26 25 110 6 88 28 5	228 2 55 2 39 3 1 14 197 4 6	181 44 1 27 1 9 133 4 3	16 76 38 64 1	16 99 40 2 4 77 1	89 15 59 15 75 396 8 26	78 14 39 17 73 307 9	49 20 22 5 50 188 16 19	41 8 10 5 35 145 14 6	92 7 5 	66 13 2 38	53 11 56 84 2 1 7 314 9	57 7 82 90 3 8 307 9	363 364 365 366 367 368 370 371 372

Code no.	Name of Village or	No. the ham in th	e lets e			– Area in	Occup hou No. of No. of		enume inmate	no. of perso rated (inclu es of institut ouscless per	ns ling ions	Inmate institut and houseld perso	ions ess
	Town/Ward	villag	ge Pargana	Thana		acres	houses	holds	Persons	Males	Female	es M	F
. 1	2	3	4	5		6	7	8	9	10	11	12	13
										TEHSIL	FARR	UKH	ABAD
375 376 377	Mohammadpur Mohammadpur Achla MohammadpurAma-	1 2 2	Prannagar Bhojpur Do.	Fatehgarh Kamalganj Do.	••	202 386 387	18 70 39	25 89 46	106 471 424	58 237 233	48 234 191	•••	••
3 78	laiya Mohammadpur Ga- dhia	2	Khakatmau	Rajepur		517	86	115	628	358	270		
379	Mohammadpur Kar-	2	Bhojpur	Farrukhabad	••	331	24	33	230	120	110		
389 3991 3993 3993 3994 4001 4034 404 405 407 408 409 410 411 413 414 415 416 417 418 419 421 423 424 425 427	Paharpur	4 2 2 3	Do. Bhojpur Do. Khakatmau Amratpur Shamshabad Do. Bhojpur Do. Prannagar Shamshabad Khakatmau Amratpur Khakatmau Bhojpur Shamshabad Do. Bhojpur	Rajepur Kamalganj Mohammada Do. Do. Nawabganj Mohammada Do. Kamalganj Do. Rajepur Do. Mohammad Nawabganj Kamalganj Do. Fatehgarh Mohammad Rajepur Do. Fatehgarh Mohammad Do. Kamalganj Do. Fatehgarh Mohammad Do. Kamalganj Mohammad Do. Kamalganj Mohammad Fatehgarh Do. Kamalganj Do. Farrukhaba Kamalganj Do. Fatehgarh Do. Farrukhaba Kamalganj Do. Fatehgarh Do. Farrukhaba Rajepur Mohammac Fatehgarh Mohammac Fatehgarh Mohammac Fatehgarh Mohammac Fatehgarh Mohammac Rajepur Mohammac Fatehgarh Mohammac Rajepur Mohammac Rajepur Do.	abad abad abad abad abad abad abad abad	230 339 88 348 1,678 353 269 626 273 439 964 637 506 413 186 155 345 2,234 318 191 325 854 507 272 924 540 547 586 127 90 98 396 285 747 586 122 267 213 443 163 274 89 285 747 586 122 267 272 213 213 214 215 216 217 217 217 217 217 217 217 217	12 17 28 24 183 46 81 50 74 100 92 54 56 30 20 61 258 19 57 32 22 32 169 51 39 51 40 44 53 39 122 61 46 51 46 51 51 51 51 51 51 51 51 51 51 51 51 51	21 95 33 277 75 1122 61 116 202 115 86 46 38 38 38 32 74 82 36 43 43 43 43 43 43 43 43 43 43	521 439 15 392 543 591 1,102 667 43 361 1,516 292 70 287 392 282 338 2,111 476 385 679 29	58 248 121 104 672 217 51 288 173 358 544 313 255 220 121 98 211 1,106 110 186 220 78 135 119 678 177 168 42 176 Unpopulated 279 218 304 603 356 23 174 Unpopulated 194 161 199 1,095 258 204 377 14 Unpopulated 194 161 199 1,095 258 204 377 14 Unpopulated 194 161 199 1,095 258 204 377 14 Unpopulated	41 214 2108 82 573 151 293 140 301 457 303 245 190 86 91 150 945 84 140 161 161 242 221 160 150 150 160 160 170 180 180 180 180 180 180 180 18		
436 437 438 439 440 441 442	Pakhna Pakhna Hamir Khera Pamar Khiria Panju Khiria Papihapur	8 1 2 2 4	Shamshabad Do. Do. Bhojpur Pahara	Nawabgan Do Mohamma Do Farrukhab	dabad ad	1,796 251 586 516 598	46 477 61 127 86 239 58	56 565 65 144 110 322 98	2,683 438 828 493 1,552 469	149 1,434 234 440 289 792 258	1,249 204 388 204 760 211	•••	
442 443 444	Pasningpur Pataunja Patti Badanpur	1 6 1		Kamalgan		1,270 293	274 7.	302 7	1,814 28	946 18	868 10	• •	••
445 446 447 448 449 450 451	Patti Bharka Patti Darapur Patti Jasupur Patti Jim Patti Khurd Patti Pardman	3 4 1	Do. Do. Do. Prannagar Mohammac Do.	Do. Do. Do. Fatehgarh		614 827 958 410	27 59 75 16 29	27 66 110 21 59	140 317	81 177 Unpopulated Unpopulated 267 51 186		•••	••

					A	GRIC	ULTU	JRAL	CLASS	SES			N	ON-A	GRIC	ULTU	JRAL (CLAS	SES	
Displ pers	_	Lite	I—	and whomainly mainly and	ators of holly or y owned their endants	of lan or r l und and	nainly	III— ting l an	-Cultiva abourers d their cendants	tivat ers c - agr s rent and	Non-cuting own of land riculturates received their pendant	n- ; al V rs;	—Prod tion oth han cul tivatio	er - Vl	I—Com	- VII-	Trans	serv - mis	I—Othices ar cellane ources	ous
M	F	м	F	M	F	М	F	М	F	M	F	ľ	M F	M	F	M	F	M	F	Code
14	15	16	17	18	19	20	21	22	23	24	25	2	6 27	28	29	30	31	32	33	1
(RURA	1 L)	(contd.)																		
• •	• •	9 29		31 177	28 177	7 		10 38	5 24	3 •• 7	. ;	1 9		7			· ' 7	6 3	3 9	3 75 3 76
• • • • • • • • • • • • • • • • • • • •	••	+ 66	11	1 71 290	131 218	 40	28	29 5	26 3	7	4	6 9	1 4 6	4	3	••	••	13 13	13 15	377 378
		12		107	100	7	3			4	7	.,			••	2				379
		1 33 28 17 95 43 81 39 46 21 82 49 26 8	5 4 1 7 1 6 8 8 12	50 165 114 96 539 176 43 153 103 209 495 216 241 204 105	31 148 99 75 461 130 29 160 87 153 419 205 225 176 74	1 12 2 62 4 2 55 11 2 26 15 3	8 2 58 1 1 41 5 13 10 1	3 40 1 7 20 5 19 21 30 4 2 9	4 34 1 3 7 13 6 34 2	6 1 1 24 7 16 1 18 8	10 3 18 6 24 5 1 13 29 16	20 9 . 7 25 58 13 24	 2 16 6 8 27 64 9 19 8	13 4 19 10	13 6 2 14 3 8 9	 2 4 2 5	 5 6 	4 14 18 1 1 25 6 40 5 25 1	6 14 15 1 33 6 41 1 25 1	380 381 382 383 384 385 386 387 398 390 391 392 393
		34 171 19 3 2 9 14 149 3 24	32 2 3 15 	66 166 634 107 117 72 134 36 570 129 163 35	66 118 5+3 80 85 133 65 101 35 491 104 137 37 149	15 15 189 3 5 1 49 35 22 3 1 4	10 15 148 3 2 3 3 5 27 26 1	9 10 68 33 15 5 12 15 1	3 7 49 20 12 4 3 2 1 8 1	2 27 11 5 3 4 	30 1 20 3 5 7 1	5 10 1111 3 4 11 28 6 	5 5 116 3 14 26 4 8	1 26 6 6 11 1	 22 6 1 3 12 		3 10 1 6	3 7 49 12 4 1 15 9 1	7 4 34 13 2 1 16 3 1	395 396 397 398 399 400 401 402 403 404 405 406 407
		34 40 7 11 44 182 12 1 33	4 7 1 1 5 68	274 185 9 215 247 177 179 335 17 153	237 183 6 131 211 187 155 298 14 171	13 35 8	13 26 3	1 19 7 76 243 11 6	12 5 45 160 5 6	2 7 2 4 	4 1 5 3 7 	6 15 26 70 1	13 18 31 82 1	1 3 7 13 6	 2 7 9 4	3 7 1	 1 5 2	3 9 1 14 14 56 2 	1 8 2 16 10 62 1	409 410 411 412 413 414 415 416 417 418 419
•••	::	205 5 1 16	78 1	207 101 24 109	211 103 43 94	25 3 3 2	20 3	227 36 22	167 27 16	3 .5	7 3	78 4 ··9	39 11 10	23 1	17 2 	110 	100 	146 3 8	136 1 	420 421 422 423 424
•••		64 30 19 249 35 31 64	11 2 30 2 1 3	167 32 179 438 98 145 201 12	176 23 128 439 85 118 171 11	26 139 3 16 21 2	21 105 4 15 16 4	9 28 4 87 96 11 84	6 14 3 66 77 11 53	6 3 16 21 8	8	1 29 184 20 7 48	23 166 10 5 41	132 24 4 5	7 117 23 1 6	3 	 3 4	7 35 94 14 13 18	13 32 97 15 21 15	425 426 427 428 429 430 431 432 433
		6 10 282 40 64 23 48 72 90 	36 5 8 4 32	64 128 978 196 382 179 513 189 553 13 58 112	56 118 833 168 325 128 505 131 501 8 41 85	15 18 16 19 19 2 39 5 19 25	112 21 111 10 9 39 2 13 22	18 5 84 7 21 211 15 140 1	17 5 67 7 14 178 17 94	53 2 5 30	1 11 18	12 47 13 16 26 27 41 60	19 123 20 16 22 38 39 66 	1 59 2 2 37 4 3 59	 49 1 2 28 10 1 41	5	 6 	2 1 90 23 15 7 18 3 65	3 2 93 14 16 2 20 5 71	434 435 436 437 438 449 441 442 443 444 445 446
••	::	30 8 21	1 3	212 49 169	185 42 126	4 13	 5	11 2 4	2 2 1	 	1	19	13 	 	 	 	··· ···	17	12	447 448 449 45) 451

	i .	No. o the hamlet				Occupi hous		enumera inmates	no. of per ated (incl of institu aseless pe	uding itions	Inmate institut an house person	tions id less
	Town/Ward	in the village		Thana	Area in acres	No. of houses	house- holds	Persors	Males	Females	M	F
1	2	3	4	. 5	6	7	8	9	10	11	12	13
				, .					TEHS	IL FARR	UKH	ABAD
452 453			Amratpur Shamshabad	Rajepur Mohammadabad	133 807	13	36	152	85	67		
454 455	Phulpur	1	Bhojpur Mohammadabad	Farrukhabad	78	39	56	383 Un	214 populate		••	••
→56 457	Pithanapur	15	Amratpur	Mohammadabad Rajepur	3,057 2,754	546 362	638 627	3,786 2,865	2,053 1,590	1,733 1,275		• •
458	Punpalpur	2	Bhojpur Shamshabad	Fatehgarh Nawabganj	638 598	65 88	83 131	422 635	234 326	188 309	• •	• •
459 460	Puranpur		Bhojpur Amratpur	Kamalganj Rajepur	552 91	46	56	283	160	123		::
‡61 462			Shamshabad Do	Mohammadabad Nawabgani	287 1.590	39	53	304	populate 162	142	•	••
463 464	Qutabpur Baghar	1 .	Bhojpur	Kamalganj	276	208 45	304 53	1,613 218	853 130	760 88	• •	• •
465 466	Raghunathpur		Do. Amratpur	Farrukhabad Rajepur	107 124	11	15	49 U	npopulate 27	ed 22		
467	Raipur	1 1	Khakatmau Pahara	Do. Mohammadabad	206 198	89 26	94 35	432 208	234 104	198 104	• •	• •
468 469	Raisepur	1 I 1 S	Bhojpur Bhamshabad	Kamalganj Mohammadabad	335	28	40	218	121	97		::
470 471	Raja Rampur Mai Rajepur Rathauri	2	Do	Nawabganj	576 784	126 108	149 184	696 902	348 495	348 407	• •	• •
472 473	Razipur	6 E	Amratpur Shojpur	Rajepur Kamalganj	903 469	257 296	276 331	1,166 1,732	615 915	551 817		٠. ٠
474	Razepur Bhur Razepur Sarai Mainda	1 4	Do. Do.	Do. Do	205 726	42 164	47 268	208 1,519	112 798	96 72 1		• •
475	Rajepur Tappa Man- dal	4	Do	Do	835	103	158	754	405	349		::
476 47 7	Ramanpur Patti Ramanna Gulzar Bag		ahara	Rajepur	90			Un	populate	i		
478 479	Rampura Rampur Dafarpur	1 3	Do.	Farrukhabad Fatehgarh	683 175	50 90	72 135	290 664	159 353	131 311		• •
480	Rampur Jograinur	3 A	Do mratpur	Farrukhabad Rajepur	281 512	66 43	88 73	359 336	189 189	170 147	• •	• • •
481 482	Rampur Manjhgaon Ranu Khera	13 B	hojpur	Kamalganj	2,335 433	418 60	470 67	2,183 309	1,214 179	969 130	• •	• •
4 83 4 84	Rasidpur Rasidpur	1 P	ahara	Farrukhabad	275	87	121	600	332	268		• • •
4 85	Rasulpur urf Bharat-		nojpur Iohammadabad	Kamalganj Mohammadabad	174 462	34 89	46 112	187 566	95 299	92 267	• •	• •
486 487	Rasulpur Latifpur Rasulpur Tappa Gangaich	1 B	hojpur Do	Kamalganj Do	413 250	13 19	18 25	103 127	52 67	51 60	::	::
488 489	Ratanpur Ratanpur Pamaran	1 M 2 A	lohammad a bad mratpur	Mohammad a bad Rajepur	464	84 63	106 106	496 568	268 323	228 245	••	
490 491	Ratanpur Ramua Rathaura Muhima	2	Do	Do,	265 383	23	28	174	105	69	••	::
492	Uddinpur Rathora Nagla Nib			Kamalganj	785	84	108	575	311	264	••	•••
493 494	Reha	1 M	namshabad Iohammadabad	Do. Farrukhabad	582 448	125 19	151 30	568 155	299 88	269 67	• •	• •
495	Rengapur Reti Mohal	1 A.	mratpur ahara	Rajepur Farrukhabad	173 112	10	18	74 TJ	44 npopulat	30 ed	••	• •
496 497	Rulapur Runichausahi	1 A. 4 B	mratpur	Rajepur	210	46 122	46 151	248 763	131 415	117 348	••	• •
498 499	Roopnagar	3 S1	namshabad	Farrukhabad Mohammadabad	698 589	105	1 55	834	451	383		••
500 501	Sabtapur	P	mratpur rannagar	Rajepur Fatehgarh	1,647 337	56	85	352 U	196 npopulate	156 ed		4
502	Sadariapur Sahaspur	2 B 2 S	hojpur hamshabad	Kamalganj Mohammadabad	496 557	90 48	97 75	465 476	234 245	231 231		
503 504	Saiapur Sakwai.	2 B	hojpur	Kamalgani	311 2.421	45 145	45 175	260 1,125	139 584	121 541	••	• •
505 506	Silarchaura	1 B	hojpur	Mohammadabad Kamalganj	274	19	27	134	72 654	62 586		• •
507 508	Salempur Ratan Samadpur	1 S	hakatmau hamshabad	Rajepur Farrukhabad	529 80	211 28	306 50	1,240 260	135	125	• • •	
509	Samauddinpur	1	hojpur Do	Kamalganj	178 130	23 27	26 38	142 200	83 107	59 93	• •	• •
510 511	Sanora Ishwari Sanora Pirthi	1 S	hamshabad	Mohammadabad Do.	496 773	49 100	65 138	298 811	158 435	140 376		••
513	Sankisabasantpur Sangtuiva	5 4	Do	Nawabganj	1,309	192 93	213 132	1,134 803	601 410	533	••	• •
514	Santokhpur	1 P	rannagar	Do	952 707	34	36	211	121	90	· • •	
516	Sarenda		Do hojpur	Fatehgarh Mohammadabad	1,336 212	235 21	339 25	1,591 98	897 57	41		**
518	Saraiyan Saraiyan	2 P	rannagar ahara	Kamalganj Farrukhabad	607 393	35	58	291	populated 148	1/2	: ,	
519 520	Sarjupur Sarjupur	1 B	hojpur	Mohammadabad Rajepur	199 30	25	36	226 Un	113 populated	113		**
521 522	Sarmora Tarai	2 P	ahara	Farrukhabad	384	32	44	229	119 populated	110		• •
523 524	Sarwarpur Alampur	1 E	rannagar hojpur	Kamalganj Do	1,658 251	21	33	148	81	67	• •	
525	Sarwarpur Zabt Muafi Satanpur	3 P	Do. ahara	Do. Farrukhabad	88 200	148	192	939	populate 504	435	, , .	, **
526 527	Sathra Sawasi	6 P	hakatmau rannagar	Rajepur Fatehgarh	359 2,500	59 166	79 218	339 984	182 553	157 431		
528	Serakhar	. 4 I	Chakatmau	Rajepur	904	78	117	607	331	276		••

Wagner Lines	garanting and a second			n in the same of the same of	AG	RICU	LTUI	RAL C	CLASSE	S		gairtig gair i	الأرونية إن الكال أسراون	NON.	AGRIC	CULTU	JRAL (CLAS	SES	
Displa perso		Lite		and wl mainl and	vators o	of of la r or ed un an	ultivato nd who mainly owned d their pendan	III— ting l an	-Cultiva abourer d their pendant	tivat ers c - agri s rent and	Non-cuing own of land icultur received their pendan	n- ; al V ers;	—Proc tion of han cu tivatio	her l- V	I—Com	- VII-	–Trans port	ser - mis	I—Ot vices a celland sources	eous of
М	F	М	F	F N	I F	M	F	N	ı F	М	F		М	F	M l	F M	F	M	F	Code
14	15	16	17	18	19	20	21	22	23	24	25		26 2	27	28 2	9 3(31	32	33	1,
(RURA				83	6 5	2	2													452
• • •	::	13 46	3	114	65 94	2 46		15	9	3	6	33				• • • • • • • • • • • • • • • • • • • •		3	5	453 45 4
• •		513 293		1,194	1,337 964	160	130	176 93	110 59 9	34 23	47 22 1	8. 77	7 58	18	3 5		10 	95 25 9	63 37 11	+55 +56 +57
• • • • • • • • • • • • • • • • • • • •		18 28 4	 1	210 274 1 4 9	157 260 118		18	12		ii 	1 + 2	12	2 6	· .		••		8	11	458 459
		36 16 5	9 2 5	104 827 110	87 732	27 1	21	1 11 1	2 4	2 5 4	2 5 1	3		3 5	1 1 5 4	2	··· ·i	20 1	22 3 1	460
		5 39	5 4	25 174	19 152	2 32	1 22	i.	 6		2	 10						·i	· . 4	464 465
• • • • • • • • • • • • • • • • • • • •	• • •	11 22	2 1	92 98	93 82	32 •• 4		1 5	1 2	 5	7	5	3		,	 		1 10	7	466 467 468
•••	::	77 53 231	10 5 56	293 3 5 9 3 9 9	295 292 451	56 23	41 3	25 39 45	21 28 26	8 16	16 19	3 3 40	3	3	5	 ::		9 19	8 19	469 470
i	• • •	222 14	48 1	278 84	274 72		50 9	87 87	74 8	52 • • •	54	303	251	54	53	24	10 	53 78 6	27 61 4	471 472 473
• •	• •	211 17	28 3	568 310	517 260	4 4 2	40	150 40	119 48	9 17	16 12	21		7	12	8	4 2	12 5	13 3	474 475
		102		63 281	52 240		9 1	29 36	13 37		2	54 4	-					32	 29	476 477 478
••	• •	8 51 130	1 14 2	164 155 1,011	149 119 788	5 34	4 34	11 16 25	6 7 22	 2 7	10	1	2 4	3	3 1	1	1	4 11	4 6	479 480
••	::	10 33		171 166	129 147	1 39	31	23 74	56	7 8	6 1 9	80 15				• •	••	27 21	19 15	481 482 483
• • •	.::	2 69	11	74 253	78 228	8 6		1 24	22	3	··g	9	6					3 11	2 7	484 485
••	::	12 2		39 54	41 51	 		.,	4	1		Ť					••	4 4	1 5	486 487
••	•	47 23 24 24	5 2 4 1	184 300 97 256	154 229 63 201	28 19 6 4	27 10 6 4	15 2 14	13 1 13	19 1 6	20 3 9	10 10	1	11 4		•••		1 1 2	2 1	488 489 490
	• • •	17 7	5 2	222 87	202 67	18	19	17	14	9	9	20	16			• •		17 13	18 9	491 1 492
••	••	15 21		37 105	22 93	6 15	3	i	i	::	·:	• • •	2			• • •			• •	493 494 495
• •	•••	40 29 24	7 2 1	352 351 138	293 318 113	11 42 28	14 8 23 19	33 8 14	22 3 10	 1 3	i 1 2	2 2 15 1	3 16 2	9 10 9 	10 14 8 6	:: :i	· · · · · · · · · · · · · · · · · · ·	7 25 11	 7 14 4	496 497 498
••	•••	9 43 18	·: 5	226 241 97	224 228	· · · · · · · · · · · · · · · · · · ·	 6	1	·i	5 1	5 2 1 7					•		2	2	499 500 :
 	•••	121 5	17	540 72	92 496 61	13	• •	14 3	7	1 4	1 7	2 17	16	 5 3	6			 5 17	 5 16	502 503
• •		171 6	16 1	418 111	388 107	51 12	19 5	42 	35	28	42	49 8	1 44 13	25	23	14	10	 27	25	504 505 506
* * * gen :: * *		3 8 55	4 23	60 102 120	47 87 106	3 4	1 3 7		• •	i	3	20 	11	• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	••	• •			507
		51 76	1 6	425 388	369 319	14 7 69	3 57	10 29	9 30	3 12	3 4 21	6 45	··· 2	• •		• •	••	8	i3	508 509 - 510
••	• •	15 8	2	398 71	377 63	ŝi	i÷	1 6	1 3	3	8 5	7 3	43 2 2	18	23 2	1	`i 	39 1	5	511 512 513
	•••	207 12	24	805 49	626 40	25 1	19 	17 6	12 1			18	14 	3 5 1	7 	10	 6	1 17	10	514 515
•••	•	13 23		97 82	101 89	12 14	2 9	12 3	4 3	1	4 1	10 11	13 11	5 2	5	 4 	6	·· 7	8 :	516 517 518
••	••	4	••	103	96	4	7	5	3	5	4	2			• •	••	••	1		519 520 52 1
• •	••	3 75	••	63 253	52	3	3	14	8	1	4	••	••					••	!	522 523
••	•••	34 100 36	22 3	134 284 234	231 113 236 203	19 216 52	3 16 160 40	142 14 20	108 6 11	5 5	1 5 2 5	41 12 13 13	32 8 7 9	9 i3 7	8 15 5	1 6 	· · · · · · · · · · · · · · · · · · ·	57 6 8 5	52 5 13 5 5 5	524 525 526 527 528

Neme of Village of Town/Ward Stamphage Pargana Thans Area in No. of house Persons Males Formales M. F.		្តំ ខ្ពុំ Name of Village or				Α	,	Occu hou	No. of	enur inm	tal no. of p merated (in ates of ins houseless	ncluding titutions	inst	ates of itutions and useless rsons
Table Tabl		Town/Ward			Thana					Person	s Males	Females	\mathbf{M}	F
Sapergraphic	1	2		3 4	5		6	7	8	9	10	11	12	13
Sharifuddinpur											TEHS	IL FARF	UKH	ABAD
Saleikhgur Kusumpur 2				15										
Saign														• •
Sherpur Sarai 3 Bhojpur Kamalganj 785 115 123 601 333 268 334 Sheoganpur 248 452 86 97 518 770 718 770 735 7	532	Sheikhpur Khujuri	4	Shamshabad										
Shikampur Chat				74	Kamalganj						333			
Sikanderpur 2 Mohammadabad Mohammadabad 248 49 55 244 130 114 130 135		Cl. Harman Cl. at	2		Mohammada			86	97			247		
Sikanderpur 3 Amratpur Rajepur 175 39 70 352 210 142 143 145		(111-0-1-	• 2		ad Mohammada	had		40	0.5	244				
Sikandarpur Nagla 2 Shamshabad Nawabganj 776 58 77 452 264 188 189		Sikanderpur		Amratpur	Raiepur									
Bholpur	5 38	Sikandarpur Nagla	2	Shamshabad .	. Nawabganj									
Singeopur	F20		4	Di atau				-	•				••	••
Singhirampur		(32												
Sirhe Chakarpur				Di					•				• •	• •
Sirauni		Olate Chair		T Z 1- 01-04-										
Strain 2 Bright Samalgan 336 49 65 293 167 126				Shamshabad .										
Sibaqui		Citati				3	336							
Sithaupur Kumm		CULAT 12		Other of other									••	
Sithanspur Kunmi			-			••								
Sitwanpur Pisu 5		Sithauapur Kunmi	1											
Stivanpur Pithu 4 Shamshabad Do. 1,256 111 184 931 508 423 555 551 5iya 1 Prannagar Kamalganj 282 30 41 163 98 65 55 555 50 500 Do.			$\mathbf{Do.}$.											
Supappur		02		Shamshabad .					184					
Solapur Bahadurpur			_	70 -				30	41					
Subanapur		Sotapur Bahadurpur		Dohawa				50	72			ed 158		
Sultannagar 1 Shamshabad Mohammadabad 265 50 60 349 179 170 17		Subhanpur		A	. Rajepur	1								
Salidarpur 3		Corn January		Shamshabad .	. Mohammadal	bad 2						170		
558 Tajpur. 1 Amratpur Rajepur 158 20 26 132 68 64 559 Tanda Behrampur. 1 Bhojpur Kamalganj 347 38 53 225 125 100 560 Tatian 1 Pahara Farrukhabad 59 23 26 80 64 16 562 Tera 2 Mohammadabad 1,370 95 132 707 387 320 563 Tera Akbarpur 2 Praanagar Kamalganj 789 54 63 252 151 101 564 Tera Khas 1 Khakatmau Rajepur 301 38 46 224 127 97 565 Tiliani 1 Shamshabad Mohammadabad 182 17 33 198 109 89 566 Turkehta 2 Khakatmau Rajepur 339 61 63 288 156		Sundarpur		Dt	. Fatchgarh	8		19					• •	• •
Shamshabad Sha		Taipur.		A	. Mohammadal									
Pahura Pahura Farrukhabad 59 23 26 80 64 16 16 16 16 16 16 17 16 17 17	5 59	Tanda Behrampur		Dia										
Do. 76 Unpopulated To. To.	560	Tatian	1	Dalama	. Farrukhabad									
Mohammadabad 1,370 95 132 707 387 320 1563 Tera Akbarpur 2 Prannagar Kamalganj 789 54 63 252 151 101 101 105 101 101 105 101	561	Taufir Gadhia			. Do.			20	20	Ţ		d		
564 Tera Khas 1 Khakatmau Rajepur 301 38 46 224 127 97 565 Tiliani 1 Shamshabad Mohammadabad 182 17 33 198 109 89 567 Turkehta 2 Khakatmau Rajepur 339 61 635 359 276 568 Tusaur 1 Amratpur Do. 527 69 111 554 300 254 569 Ubri Khera Makrand 1 Bhojpur Kamalganj 144 42 47 237 136 101 570 Ubri Khera Tikarai 1 Do. Do. 124 29 30 117 70 47 571 Ugarpur 1 Mohammadabad Mohammadabad 371 33 43 259 145 14 14 572 Ugarpur 1 Mohammadabad </td <td></td> <td></td> <td></td> <td>D</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>707</td> <td>387</td> <td>320</td> <td>••</td> <td>••</td>				D						707	387	320	••	••
Tiliani		Tana Kinas		YZ 1 -1 -4	. Kamalganj									
Timarua		Tiliani		C11 1 -1 -1	. Kajepur Mohammadal	3								
Turkehta 2		Timarua		Mohammadaba	d Do.									
Amratpur Do. 527 69 111 554 300 254 1569 Ubri Khera Makrand 1 Bhojpur Kamalganj 144 42 47 237 136 101 1571 Udhranpur Lilapur 2 Amratpur Rajepur 767 104 199 942 500 442 1572 Ugarpur 1 Mohammadabad Mohammadabad 371 33 43 259 145 114 1573 Ugarpur 1 Bhojpur Rajepur 910 56 65 306 170 136 136 146 1574 Ugarpur 1 Bhojpur Kamalganj 164 59 41 306 160 146 1575 Ugarpur Sultan Patti 2 Shamshabad Mohammadabad 982 100 147 794 418 376 1576 Ujraman Naya Gaon 3 Amratpur Rajepur 544 131 195 880 495 385 1578 Unasi 579 Ushra 1 Shamshabad Nawabganj 542 124 189 932 501 431 1579 Usmanganj 1 Bhojpur Kamalganj 557 73 79 427 233 194 1581 Walipur 2 Bhojpur Kamalganj 557 73 79 427 233 194 1582 Yakutganj 7 Do. Do. 1,029 63 104 530 309 221 1582 Yakutganj 7 Do. Do. 1,141 470 670 3,222 1,752 1,470 1583 Zainapur 1 Bhojpur Rajepur 712 245 304 1,386 749 637 1584 Zindapur 1 Bhojpur Rajepur 712 245 304 1,386 749 637 1584 Zindapur 1 Bhojpur Rajepur 712 245 304 1,386 749 637 1584 Zindapur 1 Bhojpur Rajepur 712 245 304 1,386 749 637 1585 Rural Area Railway 1 Pahara 1 Fatehgarh 132 245 304 1,386 749 637 1584				Khakatmau .							156			
Do. Do. 124 29 30 117 70 47 17 14 17 15 17 17 17 18 18 18 18 18			1			5			111				••	••
571 Udhranpur Lilapur 2 Amratpur Rajepur 767 104 199 942 500 442 572 Ugarpur 1 Mohammadabad Mohammadabad 371 33 43 259 145 114 573 Ugarpur 1 Bhojpur Rajepur 910 56 65 306 170 136 574 Ugarpur Sultan Patti 2 Shamshabad Mohammadabad 982 100 147 794 418 376 575 Ugarpur Sultan Patti 2 Shamshabad Mohammadabad 982 100 147 794 418 376 576 Ujiraman Naya Gaon 3 Amratpur Rajepur 544 131 195 880 495 385 577 Ushra 1 Bhojpur Rajepur 544 131 195 880 495 385			1	T) á						237				
572 Ugarpur 1 Mohammadabad Mohammadabad 371 33 43 259 145 114 573 Ugarpur 1 Amratpur Rajepur 910 56 65 306 170 136 574 Ugarpur 1 Bhojpur Kamalganj 164 59 41 306 160 146 575 Ugarpur Sultan Patti 2 Shamshabad Mohammadabad 982 100 147 794 418 376 576 Ujraman Naya Gaon 3 Amratpur Rajepur 544 131 195 880 495 385 577 Ukhra Shamshabad Nawabganj 542 124 189 932 501 431 578 Usamanganj 1 Bhojpur Kamalganj 557 73 79 427 233 194 <t< td=""><td>571</td><td>Udhranpur Lilapur</td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td>942</td><td></td><td></td><td></td><td></td></t<>	571	Udhranpur Lilapur				-				942				
1		Ugarpur	-	Mohammadaba		ad 3				259		114		
Start Shamshabad Shamshab					. Rajepur									
576 Ujraman Naya Gaon 3 Amratpur Rajepur 544 131 195 880 495 385 577 Ukhra 1 Shamshabad Nawabganj 542 124 189 932 501 431 578 Unasi 5 Do. Do. 1,029 63 104 530 309 221 579 Usmanganj 1 Bhojpur Kamalganj 557 73 79 427 233 194 581 Walipur 1 Mohammadabad Mohammadabad 131 64 65 241 127 114 581 Walipur 2 Bhojpur Fatehgarh 210 35 53 265 169 96 582 Yakutganj 7 Do. Do. 1,141 470 670 3,222 1,752 1,470 583 Zainapur M				Shorababad	. Kamalganj	1								
577 Ukhra 1 Shamshabad Nawabganj 542 124 189 932 501 431 578 Unasi 5 Do. Do. 1,029 63 104 530 309 221 579 Usmanganj 1 Bhojpur Kamalganj 557 73 79 427 233 194 581 Walipur 1 Mohammadabad Mohammadabad 131 64 65 241 127 114 581 Walipur 2 Bhojpur Fatehgarh 210 35 53 265 169 96 582 Yakutganj 7 Do. Do. 1,141 470 670 3,222 1,752 1,470 583 Zainapur Maheshpur 5 Amratpur Rajepur 712 245 304 1,386 749 637 584 Zindapur 1 Bhojpur Mohammadabad 181 33 33 179 103	576	Ujraman Naya Gaon		A	D - '	-				880				
578 Unasi 5 Do. Do. 1,029 63 104 530 309 221 579 Usmanganj 1 Bhojpur Kamalganj 557 73 79 427 233 194 580 Wahidpur 1 Mohammadabad Mohammadabad 131 64 65 241 127 114 581 Walipur 2 Bhojpur Fatehgarh 210 35 53 265 169 96 582 Yakutganj 7 Do. Do. 1,141 470 670 3,222 1,752 1,470 583 Zainapur Maheshpur 5 Amratpur Rajepur 712 245 304 1,386 749 637 584 Zindapur 1 Bhojpur Mohammadabad 181 33 33 179 103 76 585 Rural Area Railway 1 Pahara Fatehgarh 25 25 122 65 57 Colony Total Tehsil Farrukha- 1,322		Ukhra	1	Cit - i i i i								431		
San		TTown and a second		Do.	Do.					<i>5</i> 30	309			
581 Walipur 2 Bhojpur Fatehgarh 210 35 53 265 169 96 582 582 Yakutganj 7 Do. Do. 1,141 470 670 3,222 1,752 1,470 583 Zainapur Maheshpur 5 Amratpur Rajepur 712 245 304 1,386 749 637 585 Sural Area Railway 1 Bhojpur Mohammadabad 181 33 33 179 103 76 56 Colony Colony Fatehgarh 25 25 122 65 57 57 Total Tehsil Farrukha- 1,322 130 15 15 205 183 161,448 134,735 891 130		337 al. (1)		Bhojpur .	. Kamalgani			73						
582 Yakutganj . 7 Do	581	Walipur		D1:	That I am I			-						
583 Zainapur Maheshpur 5 Amratpur 584 Zindapur 1 Bhojpur 25 25 122 65 57	5 82	Yakutgani		Ď.	T)					3.222				
585 Rural Area Railway 1 Pahara Mohammadabad 181 33 33 179 103 76		Zainapur Maheshpur		American	Daio		• -			1,386				
Colony Total Tehsil Farrukha- 1.322 Fatehgarh Fatehgarh 25 25 122 65 57 Total Tehsil Farrukha- 1.322				Bhojpur					33	179	103		••	
Total Tehsil Farrukha- 1.322 295 183 161.448 134.735 891 130	J (J.)		1	Pahara 🙀	Fatehgarh			25	25	122	65	57	• •	••
	Tota ba	Tehsil Farrukha-	1.322			308,60	08 45	,605 6	0,152	296,183	<i>161</i> ,448	134,735	89 I	130

Displace Displace Displace Displace Displace Displace Displace Displace Displace Displace Displace Displace Displace Displace Displace Displace Displace Displace Displace Displace Displace Displace Displace Displace Displace Displace Displace Displace Dis		Umode and Traces	CHAPTER STREET			АG	RICUI	TUF	RAL C	CLASS	ES		ر نبانه و دایانها		NON-	AGRI	CUL'	rURA:	L CLA	SSES	
RURAL)—(corrld.) (RURAL)—(corrld.) (RURAL)—(corrl					land wh mainly and	itors of nolly or owned their	of land or ma unows and the	whoil inly ned t	y III—C ing lab and	ourers their	tivati ers o agri- rent re and	ng ow. f land cultur eceive: l their	n- ; al V- rs; ti th	on othe an cul-	er VI—		VII-		servic - misce	es and lianeou	18
GRURAL)—(con*th.) 57 7 5.55 200 200 18 35 19 1 1 30 18 14 25 4 2 17 23 530 30 18 15 31 4 200 200 50 18 15 31 20 35 38 19 1 1 1 30 18 14 25 4 2 17 23 530 53 14 200 200 50 18 15 31 20 35 38 17 18 18 14 25 4 2 17 23 530 53 14 200 20 20 18 18 18 18 18 18 18 18 18 18 18 18 18	$\dot{\mathbf{M}}$	F	М	ı F	M	F	M	F	М	F	M	I F	Ī	M	F .	M	F	M .	F N	1 F	Code
	14	15	16	5 1	7 18	19	20	21	2:	2 2.3	3 2.	4 2	2.5	26	27	28	29	30	31	32 3	3 1
	(RURA	L)(con^ld.	.)																	
		•••	57 31 40	1 4 4 13	275 220 267 227	207 208 231 385	20 15 23 65	18 14 15 53	5 146 31 20	1 112 20 13	25 3 2	38 4 5	179 15 4	156 17 5	8 90 16 5	11 78 16 2	4	5 5 1 1	2 97 l 21 l 4	1 7 95 17 4	530 331 532 533 534
	••	• •	5		169	110	16	12	3	3	1	1	10	7	2	1	-	4 :	l 5	1	536 537
			28335222119 40461 23446 4061 4061 4061	1	20 242 2,144 150 503 294 1109 770 425 84 160 64 275 62	17 199 420 1.805 113 410 241 100 356 55 7 14 137 40 215 61	19 555 455 29 1 120 822 7 17 11 16 4	30 48 27 1 12 20 2 20 1 19 15 9 10 3	4 56 34 256 5 22 14 10 10 15 20 4 89 31 37	1 35 13 205 3 13 6 1 10 7 5	124 144 555 352 17 69 1	12 16 77 4 14 2 6 77 1	26 37 325 12 16 8 11 1 19	29 201 8 14 13 6 24 8	255 22 1113 13 3 14 6 6 16 14 5 3 3 3 2 2	111 11 76 11 66 111 8 8 33 33	10 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	44	1 1966 2465 1186 27 27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	146 22 3 135 5 22 4 1 1 2 2 2 3 3 3 3 19	540 5413 5443 5445 5447 5447 5447 549 5553 5556 5556 5556 5556 5556
41 39 25117 3636 108729 91966 10595 7940 8723 6219 2948 3857 9962 8726 4164 3424 1568 1245 14759 11358			38 48 16 10 8 48 245 53 1 181 25 4 20 210 430 293 6 31		314 79 84 100 324 110 257 97 23 399 132 122 73 346 321 259 156 65 158 572 266 56	252 53 65 81 257 89 198 74 314 314 278 317 128 53 508 249 42	3 4 43 32 2 3 18 9 4 3 3 30 3 3 2 8 8 90 20 5 5 5 8 4 3 6 2 2 3 3 3 2 3 3 3 2 3 3 3 3 3 3 3 3	2 24 25 3 1 13 2 10 .2 5 30 39 11 42 8 2 31 49 5 	1 15 3 8 7 6 11 16 14 2 7 6 4 120 10 3 28 22 64 3 	17 4 8 4 5 12 6 2 6 4 4 14 5 2 2 8 3 200 46 3 	210 9 41 11 22 11 1 8 26 3 3 1 2 5 4 4 9	3 6 8 15 25 22 3 11 15 8 8 	32 76 6 10 24 5 26 16 3 6 60 5 22 7 14 13 5 395 395 41	26 14 6 9 6 19 6 18 21 2 7 52 5 5 2 9 3 3 19 13 9 3 4 3 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	29 6 2 3 6 5 4 7 9 13 4 143 43 	3 1 2 4 3 4 4 12 1 122 40	466		15 14 10 10 12 10 12 13 6 6 6 7 11 15 42 5 5 6 19	5 177 3 15 55 88 66 9 10 5 3 3 5 46 2 2 8 13 15 15 10 10 10 10 10 10 10 10 10 10 10 10 10	5601 5612 5634 5666 5666 5669 5771 5775 5779 5780 5783 5833 584

		No. of				Occupio houses	
Code no.	Name of Village or Town/Ward	the hamlets in the village	Pargana	Thana	Area in acres	No. of houses	No. of house- holds
1	2	3	4	5	6	7	8-
					TE	HSIL FARRUI	KHABAD
253	Kamalganj Town Area		Bhojpur	. Kamalganj	75	677	737
	Total Tehsil Farrukhabad (Urban Non-city)		••	75	67 7	737
					TH	EHSIL FARRU	KHABAD
15 9	Farrukhabad-cum-Fatehgarh Municipal Boar	d)			2,110	11,702	15,050
	1				••	1,868	2,726
	2	}				2,844	3,495
	3				• •	2,138	2,23 <i>T</i>
	4	}	Pahara	Farrukhabad &	••	2,761	3,693
	5			Fatehgarh	• •	2,091	2,899
160	Fatehgarh Cantonment				10	695	1,79 1
	Civil Area				• •	470	999
	Military Area	ر			• •	225	792
	Total Tehsil Farrukhabad (Urban City)		••	• •	2,120	12,397	<i>16,841</i>
	Total Tehsil Farrukhabad (Urban)	, ••	• •	** ****	2,195	13,074	<i>17,578</i>
	Total Tehsil Farrukhabad	1,322	* *	• 5	310,803	58,679	77,730

		1 443			AGRICULŢ	TURAL
· ou	I—Cultiv land wh mainly and t depen	olly or owned heir	mainly u and t	holly or inowned	III—Cul labour and tl depend	ers neir
Name of Village or O Town/Ward	M	F	M	F	M	F
1 2	18	19	20	21	22	23
				TEHS	IL FARRUK	HABAD
253 Kamalganj Town Area	154	125	2	2	2	3
Total Tehsil Farrukhabad (Urban Non-city)	154	125	2	2	2	3 :
				TEHS	IL FARRUK	HABAD
159 Farrukhabad-cum-Fatehgarh Municipal Board	1,591	1,153	448	518	247	184
the state of the s	318	195	186	152	49	23
2 · · · · · · · · · · · · · · · · · · ·	168	158	15	21	85	65
	641	403	. 27	152	4	
	416	366	157	148	99	85
5	48	31	63	45	10	11
160 Fatehgarh Cantonment	38	25	22	17	<i>3</i>	2
Civil Area	33	23	22	16	3	1
Military Area	5	2	••	1	**	1
Total Tehsil Farrukhabad (Urban City)	1,629	1,178	470	535	250	186
Total Tehsil Farrukhabad (Urban)	1,78 <i>3</i>	1,303	472	537	252	18 9
Total Tehsil Farrukhabad	. 110,512	93,269	11,067	8,477	8,975	6,408

	enumerated inmates of	of persons i (including institutions ess persons)	insti hou	nates of tutions and iseless rsons		placed rsons	Lite	rates	ò
Persons	Males	Females	M	F	М	F	M	F	Code no.
9	10	11	12	13	14	15	16	17	
URBAN NON	-CITY								
3,291	1,756	1.535	••		3	1	698	127	253
3,291	1,756	1,535	••		3	I	698	127	•
URBAN CITY	•								
74,205	<i>39,171</i>	35,034	237	88	740	694	14,327	7,930	159
13,786	7,469	6,317			31	24	1,865	1,035	
19,169	10,099	9,070	1+	11	133	114	4,331	3,077	
10,374	5,393	4,981			62	58	1,711	74.3	
16,699	8,588	8,111	181	48	313	315	3,241	1,263	
14,177	7,622	6,555	42	29	201	183	3,179	1,812	
6,127	4,043	2,084	96	. 8	209	153	1,658	386	160
4,337	2,426	1,911	96	8	96	85	965	290	
1,790	1,617	173			113	68	693	96	
80,332	43,214	37,118	333	96	949	847	15,985	8,3 16	•
83,623	44,970	38,653	333	96	952	848	16,683	8,443	
379,806	206,418	173,388	1,224	226	993	887	41,800	12,079	

CLASSES				NC	N-AGRICUL	TURAL CI	LASSES			
tivating of land; ag rent rec and the			V—Production other than cultivation	VI-	Commerce	VII—T	ransport	VIII— service: miscella sour	s and aneous	no.
M	F	М	F	M	F	M	F	M	F	Code no.
24	25	26	27	28	29	30	31	32	33	1
URBAH NON-	CITY—(con	cld.)							rea.	
29	28	570	514	528	462	91	110	380	291	253
29	28	570	514	528	462	91	110	380	291	
URBAN CITY-	-(concld.)									
446	559	12,185	10,987	9,491	8,477	2,33 0	1,711	12,433	11,445	159
7	74	1,350	837	1,090	813	530	395	3,939	3,828	
110	144	4,574	3,955	2,516	2,355	575	470	2,056	1,902	
101	120	1,053	1,672	1,474	1,034	140	32	1,953	1,568	
97	105	2,945	2,615	2,090	2,171	451	336	2,333	2,285	
131	116	2,263	1,908	2,321	2,104	634	478	2,152	1,862	
. 2	1	527	418	128	115	264	223	3,059	1,283	160
2	1	527	418	128	115	26 4	223	1,447	1,114	
••		••	••	••	••	••	••	1,612	169	
448	560	12,712	11,405	9,619	8,592	2,594	1,934	15,492	12,728	}
477	588	13 282	11,919	10,147	9,054	2,685	2,044	15,872	13,019	
3,425	4,445	23,244	20,645	14,311	12,478	4,253	3,289	30,631	24,377	

, no.		No. 6	:			Occup house	s	enumerate inmates o	of persor d (includ: f institut eless perso	ns ing ing ions	Inmates metitutio and housele persor	ns
Code	Name of Viilage or Town/Ward	haml in th villag	ı e	Thana	Area in acres	No. of houses	No. of house- holds	Persons	Males	Females	M	15
1	2	3	4	5	6	7	8	9	10	11	12	13
										TEHSIL :	KAIMG	ANJ
1 2	Abdul Rahmanpur Acharia Bakarpur	2 2	Kampil S. Bad West	Kaimganj Do	78 284	16 46	18 7 1	107 402	62	45		
3	Achra Takipur	1	Do	Do	261	79	104	456	212 251	190 205	• •	•••
5	Addoopur Ahmadganj Akakhida Moham-	2 5 2	Do Kampil Do	Do Do	390 1.164	87 152 57	103 175	529 785	275 440	254 345	8 15	••
6 7	madiyapur Akbarganj Gadhia	2	Do	Do	351 530	25	57 27	352 151	186	166 52	11 25	••
8	Akbarpur	3	Do. S. Bad West	Kampil S. Bad West	759 592	43	51 51	248	144	104		• •
10	Akbarpur Damodar Akrabad	1	Kampil	Kampil	196	41 51	68	265 327	144 159	121 168	• •	• ••
11 12	Aktuia Alipur	1	Do	Do	380 161	24	29	153	Unpopul:	76		
13 14	Alipur Mazra Kisroli Allahabadpur	1	S. Bad West Do	S. Bad West Do	361 270	35 39	53 61	323 390	172 215	151 175		• •
15 16	Allahpur Pit Dhau-	3 2	Kampil S. Bad West	Kampil S. Bad West	730 554	127 186	160 259	838 1,228	431 651	407 577	• •	••
17 18	leshwar Almapur Amilaiya Asandan	2 1	Do	Do	895 512	13 76	13 98	63	39	24		
19 20	Amilaiya Mukeri Amlapur Nagla Ma-	1 2	Do Do	Kaimganj Do	358 490	55 51	55 82	503 288 482	292 158 258	211 130 224		• •
21	kora Ariyara	1	Do	Do	277	47	66	379	190	189	• • •	• •
22 23	Asgarpur	3 4	Do Kampil	S. Bad West Kampil	262 994	51 54	70 90	408 418	224 245	184 173	• ••	••
24	Ataipur Jadid	2 1	Do	Kaimganj	510 683	502 92	534 202	2,432 944	1,263 498	1,169 446	•	•••
25 26	Ataipur Kohna Athruiya	3	S. Bad West	Nawabganj Do	253	41	47	235	132	103		• •
27 28	Atsene Azamnagar	1 2	Kampil	Kampil	449 205	57 31	70 55	313 328	158 172	155 156		
29 30	Azizabad Azizpur	6 2	S. Bad West Kampil	S. Bad West Kampil	1,176 415	99 22	138 24	667 135	369 74	298 61		••
31 32	Azizpur Kundra Babna	4	S. Bad West Do	Kaimganj Nawabganj	204 1,207	161	268	1,367	Unpopu 731	636		
33 34	Babrara	2	Do Kampil	Do. Kampil	399 555	64	81	389	215 Unp ^o pu	174 lated		• •
35 36	Badhanpur Badkhine	2 1	S. Bad West Kampil	Nawabganj Kaimganj	159 812	30 40	53 44	309 210	173 116			
37 3 8	Baghau Bahwalpur	1 5	S. Bad West Kampil	Nawabganj Kampil	304 3,865	22 252	24 346	259 1,593	145 908	114 685	5 7	::
39 40	Bahlolpur Bairampur	1	Do S. Bad West	Do S. Bad West	529 443	44 44	67 59	314 334	165 191	149		••
41 42	Bakhterapur	1. 2	Do	Kaimganj Nawabganj	209 417	44 33	59 51	99 267	52 148	47 119	7	• •
43 44	Bamrulia	1 2	Do Kampil	Do Kaimganj	310 411	29 19	49 25	305 130	158 72	14	7	
45	Bans Khera	5	Do. S. Bad West	Do S. Bad West	270 119		56	291	177 Unpopu	114		•••
46 47	Bakrabad Barabiku	5	Do	Kaimganj	1,055 492		221 23	1,244 116	687 61	55	-	
48 49	Bara Gaon Barai	1 3	S. Bad West	S. Bad West Kaimganj	1,130 462	110	172 235	826 1,136	464 617	362	2	::
50 51	Barihala Barkheda	1 2	Kampil	Kampil	974	60	101 221	560	304	256	<u>.</u>	••
52 53	Bartal Basai Khera	7 1	S. Bad West Do	Nawabganj Kaimganj	2,333 880	25	52	1,122 266	624 142	124	. .	••
54 55		1 3	Kampil S. Bad West	S. Bad West	1,401 451	40	14 40	56 183	39 106	7	7 104	17
56 57	Behta Balloo	2 4	Do Kampil		364 2,351	123	47 135	289 575	147 334	24	1	• •
- 58 - 59	Behta Murlidhar	1	S. Bad West	S. Bad West	205 873			144	83 Unpopu	lated		••
60 61	Bela Saraigaza	1	Do	*** -1	957 1,071		124	785 702	447 382			• • •
62	Baghauna	1	Do	Do	448 672			378 567	203 304	17.	5	••
64	Bhagwanpur	7	Do	Kaimganj	1,450	90		640 127	377 76	7 26	3	• •
65 66	Bhaisar	1	Do	. Kampil	789	39	45	191 289	115 153	7	6 /.	••
67 68	Bharthari	4	Do.	. <u>D</u> o	614	22	54	239 172	131 100	. 10	8	100 73
70	Bhatasa	2	S. Bad West	Kaimganj	1,097	7 206	209	1,781 305	956 172	5 82	5 46	
71 72	2 Bhatpura	1	S. Bad West	S. Bad West	258	3 20	40	253	137	7 11	6	• •
73 74	Bhidaur	9	S. Bad West	Kampil S. Bad West	16' 1,273	3 114	121	218 603	107 313	3 29	0	
7: 70	5 Bhuda	. 2	S. Bad West	Kaimganj		9 66	87	7 454	266 266	18		
7		_	2 Do.	. S. Bad West	349	67	97	458	256	20	2	••

		igenyakan dalam di nggat TP allaya CP			AG	RICU	JLTU	RAL	CLASS	ES			NO	N-AG	RICU	LTUR	AL C	LASSE	S	
Displ pers		Lite	I-	land v mainl and	II vators of wholly or y owned their endants	of lan or n uno	nainly wned their	IIV III— ting la and	Cultiva:	tivation ers con agr	lon-cul- ng own- of land; icultural receivers I their endants	tic th	in othe	r VI—	Com-	VIIT por	'rans-	misce	ces and	i
М	F	м	F	M	F	м	F	м	F	M	F	М	F	M	F	M	F	\mathbf{M}	F	Code
14	15	. 16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	3 3	ī
(RUR	AL)					_	_		,											1
		2 40 36 50 26 6	: i : 2	53 118 112 187 331 164	37 92 83 175 262 156	7 30 20 14 22 6	5 26 15 20 22 5	2 2 31 8 35 2	3 21 7 15 3	3 13 5 1	15 10 2	30 57 29 22 12	32 53 14 14	1 9 15	2 7 10	3 9 2	3 8 	28 19 15 8	31 23 15 12	1 2 3 4 5 6
:: :: ::		2 4 15 1 8	··· 2	62 143 80 112	41 104 74 111	3 8	 9	3 12 9	1 13 5	1 3	1 8	25 14 16	14 19	:: 12 2	:: 11 4	 .3	··· ··· 2	5 1 26 6	5 9 10	7 8 9 10 1 1
	::	30 7 22 70 28	4 4 14	73 115 199 369 457	75 99 175 351 419	2 31 65	 19 46	6 13 45	 7 46	 2 12 4	1 21 11	19 6 5 23	 8 9	 6	··· ··· i3			2 38 2 1 51	44 1 33	12 13 14 15 16
••	::	68 40 44 45	39 1 2 3	37 186 120 209	22 132 113 187	69 6	49 8	1 18 35 16	11 16 10	1 	2 1	5 2 20	 9 1 14	 i	`i ::	 5	.; 2	6 1 1	 6 2	17 18 19 20
		17 60 19 280 39 6 13 16 2	162 4 6 3	141 140 212 395 185 110 96 158 339 72	146 128 159 375 190 83 99 131 280	8 47 9 108 36 28 7 2	11 30 1 96 35 26 9	14 7 317 147 7 6 6 16	8 2 271 115 3 3 8 9	2 48 28 4	5 4 65 30 3 9 1	8 19 130 28 3 12 4	5 15 119 26 5 9	9 1 11 136 13 11 4	8 1 5 129 13 9 5	3 1 1 19 	1 4 10 2 	7 12 3 110 61 8 1 6	5 6 2 104 35 4 7	21 22 23 24 25 26 27 28 29 30
-:	::	45 12	·i	586 186	502 148	12 8	11 4	28 7	19 8	12 3	17 1	48 4	50 9	16 4	8 3	4	6	25 3	23 1	31 32 33
		18 1 2 44 18 43 43 8 30 10 3		160 88 106 700 124 136 37 134 132 60 176	127 64 86 551 112 104 36 105 133 42	2 1 13 32 5 8 1	 2 4- 22 7 4 1	5 16 51 23 8 14 1	3 27 26 8 11 1	1 1 1 1	3 3 1 1 2 6 4 1	1 6 53 6 7 2 16 1	5 41 1 3 3 5	61 26 4 1	35 18 1 2	19 1 	18 2 1 	4 2 9 6 6 1 5	3 5 21 6 1 6 7	34 35 36 37 38 39 40 41 42 43 44 45
		126 1 86 180 91 136 2 26 55 10 6	18 32 11 18 	541 61, 338 248 245 489 116 34 77 140 210	462 555 269 203 207 378 106 15 60 137 146	14 61 11 18 37 25 16 102 7	12 36 10 16 21 13 7	48 7 88 18 14 1	27 5 66 10 13 1	17 8 7 39 1 1 7	2 13 8 8 50 4 1 4 4 16	36 24 96 12 20 4	26 25 87 9 19 1	17 5 122 3 1 3	9 4 105 5 5 1 4	4 8 3 2	1 4 2 1	27 12 36 1 21 	18 10 36 1 10 	46 47 48 49 51 52 54 55 57
		142 79 42 8 9 1 1 21 3 174 8 22 5 26 10 24	22 10 6 31 2 3	349 321 156 280 372 49 114 131 131 90 607 168 105 276 3 224	277 281 144 242 259 29 76 108 67 574 118 97 111 255 4 161 153	24 10 2 7 74 3 5	13 7 4 4 58 1 3	5 13 23 12 22 .5 5 .1 102 .11 2 9 .8 39	2 9 10 8 16 66 7	15 3 2 5 5 5 2 1 1	3 4 15 6	35 12 7 4 4 3 .4 .2 29 .6 .10 .13 8	17 7 7 7 2 3 3 25 6 12	3 11 4 6 35 2 31 4	57355	1	2 	1 15 15 8 2 1 7 80 9	894 121 4.23 39.4.5	58 59 60 61 62 63 64 66 67 77 77 77 77 77

no.		No. of			-	Occup hous	ses	enumer inmate	no, of perso rated (inclus of institu- useless per	ons i ding tions	Inmates nstituti and house perso	ons less
Code no.	Name of Village or Town/Ward	hamlet in the villag	_	Thana	Area in acres	No. of houses	No. of house. holds	Persons	Males	Females	\mathbf{M}	F
1	2	3	4	5	6	7	~ 8	9	10-	11	12	13
										TEHSIL	KAIMO	JANI
78	Bijauri	2 5	S. Bad West	Nawabgani	1,312	25	123	622	353	269		
79	Bilha Bilsari		Kampil	Kampil	877 1,180	60 1 90	97 245	465 1,090	257 596	208 494		iį
80 \$1	Bivrhampur Jagir	1	Do	Do	257	44	80 69	453 332	252 198	. 201 134	10	• •
82	Birhampur Narot-	4	_	Do	405	62			75		10	• •
83 84	Biria Panda Birpur	3	Bad West Do	S. Bad West Nawabganj	270 656	30 82	30 12 4	137 630	357	62 273	• •	• •
85 86	Birsinghpur Budhanpur	3 1	Do Do	Do Kaimganj	22 4 358	22 25	23 45	162 249	79 132	83 117		
87 88	Chak Kharra Chak Muzaffar Patti		Kampil S. Bad West	Kampil S. Bad West	137 148		•		Unpopula Unpopula			•
89	Chak Nagla Khumani	F	Campil Bad West	Kampil	110	71	94	441	Unpopula 233			
90 91	Chandni	1	Do	S. Bad West Nawabganj	779 263	71 38	66	320	1 86	134		• •
92 93	Chandpur Kachh	2 1 K	Do Campil	Do Kampil	346 322	44 31	79 61	310 314	161 173	149 141	• •	••
94 95	Chandniya		Bad West	Kaimganj	367 310	40 44	55 45	284 201	152 116	132 85	. ••	
96	Chaukharia	1	Do	Kampil	713	55	80	353	207	146		• •
97 98	Chanreda Chaunrahar		Do	Do	800 215	15	20	89	Unpopula 53	36		
	Chichauna	1 2 K	Do Campil	Do Kaimganj	57 522	34 77	44 182	247 1, 246	124 650	123 596	• •	• •
101	Chilsara		Bad West	S. Bad West Kaimganj	1,977	282	333 122	1,635 644	902 332	733 312	• •	
103	Dalelganj	2	Do	S. Bad West	515 409	71 79	119	682	369	313	• •	• •
	Darapur Bariapur		Campil Bad West	Kampil S. Bad West	232 581	75 56	94 90	523 441	285 266	238 175	••	• •
106	Deoria Deora Mansona		ampil Bad West	Kampil Kaimganj	129 842	12 72	21 117	129 635	73 352	56 283	• •	<i>:</i> .
108	Dharampur	2 F	Campil	Kampil	556	39	49	293 249	163 139	130	••	• •
110	Dhariapur Dharra Shadinagar		Do. Bad West	Nawabanj	233 1,113	24 21	54 111	657	352	110 305	••	• •
	Dhaunpura Dhuriapur		Campil D. Bad West	Kampil Nawabganj	225 362	4 17	4 25	35 1 41	16 82	19 59	• •	• •
113 11 4	Dippur Nagaria Doshpur	1 F	Campil Do	Kampil Do	161 227	27	38	244	136 Unpopula	108	.,	18 K.,
115	Dubri	Ť	. Bad West	S. Bad West	509	79	135	592	330	262	·· • • · ·	• •
117	Dundenai Dundha		Kampil S. Bad West	Kampil S. Bad West	431 293				Unpopula Unpopula	ted		
	Faridpur Manghlipur Faridpur Mazra	3 1	Do Do	Do Kaimganj	796 342	80 53	132 82	685 491	335 277	350 214	••	• •
	Sainthra Faridpur Saidwara	1	Dα	Do	562	68	129	607	327	280		
121	Fatanpur	2	Do	Nawabganj	216	34	57	271	158	113		• •
122 123	Fatehpur Ghat	8	Kampil Bad West	Kampil S. Bad West	431 354			,	Unpopula Unpopula	ited		
124 125	Fatehpur Parauli Godanpur Bakht	3 1	Do Do	Kaimganj S. Bad West	792 286	68 25	101 43	685 193	377 120	308 73	••	• •
126 127	Godanpur Chein Ganglai Maghrab	1 1	Do	D∘	208 350	28 8	41 8	212 32	106 24	106 8	••	••
128	Ganglai Mashrak		Do	Do	433				Unpopula	ited		
129 130	Ganglau Paramnagar Gangpur		Do Kampil	Do Kampil	381 315	50 15	72 21	435 147	225 75	210 72	• • •	
131 132	Ganipur Jogpur Gadhia Haibatpur	8 £ 5	S. Bad West Do	Nawabganj Shamshabad	1,819 1,121	284 57	335 63	2,217 338	1,159 181	1,058 157		
133 134	Gathwaya Gauri Mahadeopur		S. Bad West Kampil	Kaimganj	55 4 610	76 13	134 15	602 88	335 46	267 42	. •	••
135	Gaur Khera	2	\mathbf{D}_{0} .	Do.	1,132	86	120	542	305	237		
	Ghamulya Guaspur	1	S. Bad West Kampil	Nawabganj Kampil	361 408	40 9	67 11	356 49	192 30	164 19		• •
138 139	Gind Khimganj Govinpur Asadullah	1 1	Do	Kaimganj S. Bad West	89 166	51 10	177 22	844 144	405 72	439 72		• •
140		1	Do	Kaimganj	168	31	50	205	112	93		
141	Gujarpur		Kampil	Kampil	1,508	85 39	121	627	354 190	273 134		
142 143	Gujarpur Gusrapur	· 2	S. Bad West Do	Nawabganj Do	198 330	72	62 74	324 489	268	221		
144 145	Guteli Dakkhin Guthna	1 1	Kampil S. Bad West	Naw bganj	153 648	34 85	45 120	225 622	128 327	97 295		••
146 147	Hadidadpur Mai Haibatpur	2		Kaimganj	431 194	105	109	654	342 Unpopul	312 ated	• • •	• •
148 149	Haipur	i 1	Do		151 72	10 12	26 23	129 119	76 73	53 46		
150	Hamirpur Khas	1	Kampil	Kaimganj	288	128	184	932	468	464		• • •
	Hamirpur Mazra Bartal		S. Bad West	Nawabganj	155	8	17	73	43	30		• •
152	Hamir pur Mazara Jat	1	Lampil	Kampil	718	24	27	137	91	40	·	••

* particulations					AGR	ICUL	TUR.	AL CI	LASSES	3			NO	N-AG	RICU	LTUF	RAL (CLASSI	ES	ticeral Carteral
Displ pers		Tiliza	I—	land wh mainl end	rators of nolly or y owned their sendants	orm uno	d whol ainly wned their	ly III— ting la ar.d	bourers their	tivat ers o agri rent r and	Non-cuing ow of land culturate their endants	n- il V—i is; tion that	nthe*	VI—C	om- V	II—T	'rans-	VIII- servic miscell sour	es and ancous	1
M	F	M	F	M	F	M	F	M	F	M	F	M		M	F	M	F	M	F	Code no
14	15	16	17	1 _{.5}	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	1
(RU	RAL)	—(conte	$d_{\bullet})$																	
•••	• • •	16 14 69 23 4	 7 	320 222 431 195 147	245 179 372 150 99	3 59 18 45	7 49 15 27	1 4 38 15 1	3 17 14	22	1 17 	18 5 30 20 3	14 23 19 7	4 3 7 	1 5 7 	••	•••	10 20 9 4 1	8 10 9 3	78 79 80 81 82
•••		 9 6 15	·2 ·:	18 304 51 108	18 223 56 94	9 24 20	8 6 18 	1 2 12	2 2 11	11	25 1	11 2 	1 4 3	48 1 ••• 2	36	··· 2 ···	2	5 2 10	3 1 12	83 84 85 86 87 88
•••		4 20 40 11 23 7 14	· i · · · · · · · · · · · · · · · · · ·	213 134 122 166 87 108 163	200 98 110 128 68 82 100	2 30 7 13 2 11	29 10 7 2	4 14 6 26 3 15	2 7 2 30	4 1 1 17 2 1	1 3 18 3 7	6 6 11 1	3 11 2 12	2 7 1 1	2 .: 6	 1	3	2 1 7 7 7	 7 13 7 	89 90 91 92 93 94 95
		1 7 146 183 12 21 33 12 1 16 4 6 30	1 26 32 1 4 9 	40 105 136 666 205 207 210 174 67 320 150 126 318 15 75 122	28 109 121 533 193 193 164 101 54 249 117 87 280 17 54 93	8 3 20 87 3 12 22 87 10 3 9	4 5 18 76 6 12 28 73 14 4 8 2	118 222 66 600 17 5 1 1 4 2 2 14 	105 105 11 64 43 19 1 3 2 4 10	1 15 4 1 1 4 1	2 17 6 3 5 2 2 3 9 	171 63 55 24 11 4 19 	135 60 43 21 6 2 15 2 1+ 	135 28 8 4 1	151 21 12 5		8	4 7 48 32 2 48 20 4 6 5	4 1 4 7	97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112
•	• •	89	7	196	178	52	21	24	15	7	13	26	18	2	2			23	15	114 115 116
••	••	36 56	4 4	285 183	293 162	4 33	3 23	14 16	10 8	1 10	9 5	16 20	27 7	2	1 1	7 5	3	6	4 8	117 118 119
• •	• •	÷ 41	, ;	215 120	188 92	i:		91 13	70 5		6 1	5	4	5 4	2			11 3	10	120 121
		48 2 32 4 239 8 64 168 5 14 48 7 33	1 1 36 1 12 17 17 4 11 8 15	298 69 90 21 173 68 624 180 219 151 29 40 72 21 332 175 125	249 31 89 6 174 68 563 156 100 42 162 134 19 57 72 13 251 125 111	2 46 13 10 6 50 26 32 2 13 5	3 37 13 6 4 43 55 19 26 3 2 4 9	3 3 3 1 10 70 29 130 53	10 3 3 4 67 6 124 59		3 88 1 12 23 1 	71 2 19 65 .33 10 2 .38 7	+3 2 14 .36 .35 .17 2 4	5 209 8 44 	2 191 2 48 	1	··· ·· · · · · · · · · · · · · · · · ·	2 2 7 31 6 87 18	3 2 7 28 81 99	122 123 124 126 127 128 131 133 133 133 133 133 133 140 141 142
***		41 64 14 15 56 6	6 1 1 15	128 225 299 64 41 85	97 196 276 47 24 75 6	41 13 13 37 7	31 12 8 40 6	8 25 6 19 98 24	2 14 91 15	3	12 57	25 4 4 61	3 29 2 3 57	12 2 79	1 75	:: :: :: 12	12	25 13 1 38 3	15 1	143 144 145 146 147 148 149 150
* * '		1	••	87	42	••.	. •, •	2	3	. 8 +	. 919	. 2	1	, •, •	• •		••	••	••	152

no.		No. o				Occupi house	s	enum inma	al no. of perso erated (inclu- tes of institut nouseless pers	ding ions	Inmate institut and housel person	ess
Code	Name of Village or Town/Ward	hamle in the village		Thana	Area in acres		No. of house- holds	Persons	Males	Females	s M	F
1	2	3	4	5	6	7	8	9	10	11	12	13
									TEH	SIL K	AIMG	ANJ
153 1 54	Hamirpur Qazi Hansapur Gaurai-	1 3	Kampil S. Bad West	Kampil Kaimganj	185 709	13 80	13 110	47 583	27 319	20 264		::
155	pur Haqiqatpur	2	Kampil	Kampil	526	74 20	123	629	329	300		
156 157	Harkaranpur Harsinghpur Goba	_	S, Bad West	Do. Nawabganj	246 330	39 170	54 181	282 827	151 433	131 394	• •	••
158	Harsinghpur Mazra Ateeni	1	Do	Kaimganj S. Bad West	219 670	9	13	72	37	35	• •	••
159 160	Harsinghpur Tarai Hasanpur	4 1	Do	Do	153	99 28	103 55	451 316	253 169	198 147	• •	••
161 162	Hasanpur Saqidadpur Hathaura	2	Kampil S. Bad West	Kampil Kaimganj	94 862	92	155	691	Unpopulated	317		
163 164	Hazratganj		Kampil	Kampil Do	538 156	37 35	38 43	173 322	96 166	77 156	• •	••
165	Husainpur Banger	1 2	S. Bad West	Nawabganj S.Bad West	262 740	26 4 7	50 57	249 354	124 191	125 163	• •	• •
166 167	Husainpur Tarai Hussanga		Kampil	Kampil	123				Unpopulated		••	••
168 169	Ijaur Iklarha	. 5 1	S. Bad West Kampil	Kaimganj Kampil	843 1, 400	248 54	275 67	1,431 346	744 192	687 154	10	
170	Imadour Samachipur		S. Bad West	Nawabganj S. Bad West	456 828	52 83	100 161	605 536	330 288	275 248	• •	
171 172	Imadpur Thamrai Ismailpur		Do	Do	101				Unpopulated		••	••
173 174	Jahanpur Jainpura	1 1	Do Kampil	Kaimganj Kampil	272 137	26 23	44 29	309 153	173 82	136 71	• •	• •
175 176	Jaisinghpur		S. Bad West Do	Kaimganj Do	322 582	37 29	46 56	342 303	192 176	150 127	••	••
177	Jarhari Jarahra		Kampil	Kaimganj	268	6	7	50	31	19	• •	•••
178 179	Jasupur Jatpura	3	Do	Kampil S. Bad West	76 903	60	63	306	Unpopulate 175	131		
180	Jaura	1	Kampil S. Bad West	Kaimganj	518 840	90 192	203 214	999 1,306	512 716	487 590		• •
181 182	Jeona	1	Do	Do	526	88	116	655	352	303	::	::
183 184	Jhabboopur Jhauha	1 5	Do	Do S. Bad West	448 543	64 52	91 66	515 346	262 185	253 161	• •	• •
185 186	Jhijkapur	i	Kampil Do	Kampil Do	361 271	116	188	997	Unpopulated 516	481		
187	Jijanta Buzurg Jijanta Khurd	1	Do	Do	229	13	23	132	72	60		• •
188 189	Jijpura Jinol	4 4	Do Do	Do Do	342 264	72 72	102 111	503 536	274 305	229 231		• •
190 191	Jinwa	2 5	Do	Do Kaimganj	238 602	17 110	33 159	176 899	99 471	77 428	' · ·	• •
192	Jirkhapur	1	Dò	Do	78 284	25 18	46 24	260 120	137 63	123 57	i	• •
193 194	Jogpur Kadheoli	2	Kampil S. Bad West	Kampil Nawabganj	1,226	86	97	498	282	216	••	• •
195 196	Kalehai Kaimganj	2	Do Kampil	S. Bad West Kaimganj	237	12	15	59	31 Municipality	28	••	• •
197	Karai	1	Do	Kampil	256 184	17	23	109	61 Unpopulated	48	••	1
198 199	Kaiyar Khera Kakeoli	i	S. Bad West Do	Nawabganj Do	1,022	94	121	591	317	274		••
200 201	Kalapur Sani Kamalpur	1 2	Do Kampil	Do Kampil	365 123	96 3	139 4	649 20	346 13	303 7	• •	• •
202	Kamlaipur	2	Do	Do	503 560	49 311	60 465	284 2,016	150 1,084	134 932		
203 204	Kampil Khas Kanthari		Do	Kalmganj	568	3	9	26	16	10		
205 206	Kanasi Kandhe Mai	3 2	S. Bad West Do	Nawabganj Do	983 462	121 45	163 57	859 314	475 173	384 141	• •	• •
207	Karab	. 1	Kampil	Kampil	779 256	6 32	27 38	152 279	87 147	65 132	•	••
208 209	Karanpur Gang Tara		Do. S. Bad West	S. Bad West	240	46	59	373	191	182	• • •	• •
210 211	Karimnagar	1 2	Kampil		95 452	13 167	13 281	90 1,318	48 713	42 605	• •	• •
212	Katra Rehmat Khan	1	<u>р</u> о	Kaimganj	197 7 25	125 21	135 24	1,252 100	661 61	591 39		
213 214	Katri Champatpur	1	S. Bad West	S. Bad West	246				Unpopulated	l	••	
215	Katri Dunba Katri Gadhia Hai- batpur		Do	Do Do:	124 451	21	22	· 98	61 Unpopulated		••	••
217 218 219	Katri Jati	i- 3	Kampil S. Bad West Do		296 90 707	4 13	9 15	18 73	Unpopulated 10 42	8 31	••	••
and the second	pur Katri Tanfir Gadhia		Do		753	26	28	116	64	52		**
200	Haibatpur Khagau	1	Do	S. Bad West	216	41	43	244	146	98		
222 223	Khalwara	1 1	Do	S. Bad West	977 443	109 12	182 14	952 65	530 32	422 33	• •	• •
225 224	Kharbandi Shamsha- bad	2 2 4 4	Do	Do. ,,	4			4-	Unpopulated	l		

					AGR	ICUL	TUR	AL CI	LASSE	s			NO	ON-AC	RICU	LTUR	AL (CLASS	ES
)ispl pers		Lites	1	and wh mainly and	rators of colly or owned their endants	of lan or m unov and	ainly vned	ly III— ting la and	Culti v a-	tivat ers c agri rent r and	ing own- fland; cultural eccivers their endants	V—; tion	n othe	vI—C	Com- V	/II—T: por	rans-	VIII—(servic miscell: sou	es an
M	F	M	F	м	F	м	F	М	F	М	F	M	F	M	F	M	F	M	F
14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33
UR.	AL)	(contd.)																	
		2 9	· . 1	25 265	17 201	1 2	1 2	 14	 18		••	1 19	2 22	• •		12		,	13
		84	17	273	253	19	10	5	5		3	9	5	10	9 5			13	15
••	• • •	36 50 8	3 2	120 346 33	98 300 30	16 35 4	10 31 5	13	14	2 1	27	13 10	18 14	2		•••	•••	 5	8
	••	2	•	214 152	160	26 2	26 1	 3 7	 1 7	••	••	 4 8	 3 7				••	6	8
•••		11 22	1	368	132 307						 8	3	1	••		••	••	3	1
	••	7 26	1	51 160	47 146	1 1		i	·i	1	1 1	3	1	37	23	1		2 4	4 8
• •	• •	14 12		78 183	81 155	14 2	12 2	23	22	1 5	3 5	 	7			••	••	i	i
••	••	46 	3 1	532 179	475 142	18 6	22 4	51 4	45 3	36 2	48 2	64 	71	15 	10			28 1	16 3
••	••	40 10	2 1	278 256	238 218	28	17 	11 16	4 18	4		9 10	11 9	• •	••	• •		·:	3
	••	10 12		157 70	127 62	· . 5		9 5	3 5	`i	i	1	٠.	••	••	6	6	·i	••
•••	•••	44 18	5 2	155 132	122 96	19 15	21 10	1 15		1 10	4 7	12 3	3 5	1 1	•••	••	•••	3	• •
• •	•••	1 18		12 1 44	9 107	16 9	10 8	1 2			 4	 9			••	2	. ••	3	5
~ . .	•	50 44	2	378 638	361 533	29 2	25 2	36 37	29 23	7 8 	10	32 21	7 32 21	1 14 9	15 8	••		15 9	14 3
•••	•::	31 12 3	1	300 201	260 199 159	2 21	1 13	35 22	22 22	 	1	11 9	15 6		2	••	••	2 9	13
••	••	143	 29	185 462	425	·· 5	5	6	••	10	2 29	 10	••	 4	 2		••	 19	20
••	. • •	16 3	7	32 219	27 197	13 7	7	20 34	16 17	2	2 1	· · · · · · · · · · · · · · · · · · ·	••	·i	i	••	••	5 18	8 13
• • • • • • • • • • • • • • • • • • • •	•••	9 29		292 97 394	221 73 344	·. 8	3 • 8	2 29	3 25	••	 2	·· ·; `	 4	 14	i9	6	 	4 2 16	4 4 17
••	••	20 4	•••	75 54	77 53	26 3	21 1	23 4	21 2			i 		2	1	i	i	9	3
•••	••	4 2	• •	261 31	205 27	• • •			• •	• •		8	ii 1	12	••	••	••	••	••
• •	••	1	••	49	35	3	1	9	12	• •	••	••	• •		٠.	• • •	. ••	• •	••
••	· ·	78 ••	31	249 206	200 195	25 7	20 3	4 21	5 15	1 4	3 4	14 42	10 27	1 27	2 23	••	••	23 39	34 36
••	•••	3iö	 61	13 150 479	7 134 405	 54	62	136	 106	 27	 36	 58	 47		98	30	•••	106	152
••	::	7 121	3	16 359	10 286	 8 5	`. <u>;</u>	 5 1		· · · 5	13	58	39	104	2	30 12	25 14	196 28	153 26
••	••	14 3	1	161 87	133 65		1	18	14		1	3	1		·	•••		2	4
• •	••	10 3	••	124 132 44	118 117 36	11 34	 8 37 1	14	13		2	11	14	 4	· · · · · · · · · · · · · · · · · · ·	••	••	2	i
••	••	150 40	31	459 306	394 276	83 25	1 77 20	96 128	74 102	 2 7	6 11	22 48	19 51	2 66	5 1 56	23	 15	49 58	34 60
	••	••	••	58 61	36 3 4	2	2	••	••	1	1	• •	••	• •	••	••		•••	
	••	••	••	01	34		••	•••	••	••	1	••	••	••	2	••	••	••	••
••	••	1	••	10 42	8 31		••	••	•••	•••	••		••	••	••	•• .		••	
٠.	. • •		٠	64	52			••			·•	••			••				
••	••	125	6	136 453	94 340	24	i.	12	i.	. 9 6	4 20	i:		1 9 1	i	••	•.•	i;	 1.9
••	. • •	4	1	13	16	• •	••	8	3	• •	1	•••	••	1	12 2	•	•••	10	11

по.		No. o		r		Occur hous	ses	enun inma	tal no. of pers nerated (inclu- ites of institut houseless pers	ons i ding ions	nmates nstituti and housel person	ons .ess
Code no.	Name of Village or Town/Ward		:	Thana	Area in acres	No. of houses	No. of house- holds	Persons	Males	Females	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13
									TE	HSIL K	AIMG	ANI
225 226	Khempur		Kampil	Kampil	293	34	64	265	153	112		
227	Khetalpur Sauriya Khinmini		Do S. Bad West	Do. Nawabganj	448 1,184	59 290	71 362	399 1,908	221 1, 0 54	178 854		• •
228 229	Khudna Vaid Khundna Dham Ga-	2 2	Do Do	Kaimganj Do	351 573	72 133	76 1 98	555 1,151	301 621	254 530		::
230 231	wana Khunmarpur Khwaza Ahmadpur Khatia	3 3	Do Do	Nawabganj S. Bad West	286 504	30 75	52 108	277 606	143 323	134 283	8	•••
232 233	Kisroli	1	Do	Kaimganj	267	101	155	884	486	398		
234	Kokapur Kuan Kheda Khas		Kampil	Do	325 785	58 12 1	96 131	516 548	283 286	233 262	• •	• •
235 236	Kuan Khera Vazir Kuberpur	26 1	Do Do	Do Do	5,254 475	659 20 5	1,017 286	4,874 1,444	2,714 744	2,160 700	105	••
237 238	Kuiya Dhir	1 1	S. Bad West Do	S. Bad West Do.	240	118	142	696	364	332		
239	Kuiana Sant	1	Do	Do	363 485	80 31	105 36	667 235	372 134	295 101	••	• •
240 241	Kuna Purih Inlak Kunar Khas	2 2	Kampil Do	Kaimganj Kampil	145 150	51 83	68 13'9	355 489	164 262	191 227		
242	Kurar Ladanpur		S. Bad West Do	Nawabganj	3,259	244	386	2,094	1,139	955		• •
243 244	Lahraraja Kulipur	1	Do	S. Bad West Kaimganj	187 387	17 57	20 102	98 603	59 332	39 271	13	• •
245 246	Lakhanpur Lakhanpur		Kampil S. Bad West	Do	714 415	109 76	158 133	790 797	450 436	340 361	35 48	37
247	Laxmidaspur	2	Kampil	Kampil	407	28	35	202	123	79		••
248 249	Lakhraj Takipur Lalai	2	S. Bad West Do	Kaimganj Kampil	84 557	110	117	850	Unpopulated 427	423		
250 251	Lalor Rai Puttan Lalpur Patti	1 1	Do Kampil	S. Bad West Kaimganj	296 96	8 4 39	114 57	588 281	313 149	275 132	• •	
252 253	Lalpur Tarai	1	S. Bad West	S. Bad West	119	1	1	1	1 116	104		••
254	Lohapani	2	Kampil S. Bad West	Kampil	- 230 1, 180	24 33	31 .35	220 237	138	99	• •	• •
255 256	Ludhaiya Madanpur	2 1	Do Kampil	Kaimganj Do	72 4 781	70 8	104 8	618 39	326 20	292 19	••	
257 258	Maddopur	1	Do S. Bad West	Do	256	9	9	57	30 60	27 55		• •
259	Mahmudpur Patti		Kampil	Kampil	176 229	13 21	25 36	115 224	125	99	• •	• •
260	Safa Mahmudpur Sindra	4	Do	Do	1,056	69	126	654	347	307		• •
261 262	Majhola Milik Maizumullah	· 6	Do S. Bad West	Kaimganj Nawabganj	431 194	226 44	236 64	929 326	532 170	397 156	• •	• •
263 264	Milik Qurreshi Milik Saifullah	••	Do Do	S. Bad West Nawabgani	22	• • •			Unpopulated Unpopulated			
265	Milik Santokh	• • •	Do	S. Bad West	138 84			***	Unpopulated	141		
2 6 6 267	Milik Sultan Mamapur	1 1	Do Kampil	Do Kaimganj	418 260	18 88	48 140	288 623	147 326	297	• • •	
268 269	Madra Mangelepur		S. Bad West Do	S. Bad West Kaimganj	37 91	17	31.	149	Unpopulated 80	69		
270	Manikpur	1	Kampil	Kampil	534	37	44	247	131	116	28	
271 272	Manjhana Manikapur		S. Bad West Kampil	Nawabganj Kampil	773 115	255	413	1,767	950 Unpopulated	817	20	• •
273 274	Mantpura Manullahpur	1	Do Do	Do Kaimgani	285 39	18	19	88	50 Unpopulated	38	• •	• •-
275	Masudpur Patti	2	S. Bad West	S. Bad West	137	19	19	79 2.056	48	31 914	••	
276 277	Mau Rashidabad Medpur	1	Kampil Do	Kaimganj Kampil	771 545	260 70	260 113	2,056 602	1,142 320	282	20	• •
278 279	Medal Mirpur Qamaruddin-	4 1	Do	Kaimganj Do	394 352	101 45	141 57	593 275	330 163	263 112	• • •	• •
280	nagar Mistuni	2		Kampil	1,422	63	91	348	218	130	10	
281	Mahmudpur Dhani	2	S. Bad West	S. Bad West	507	39	54	302	149	153		
282 283	Mahmudpur Kamraj Mohiuddinpur	2 1	Do Kampil	Nawabganj Kampil	196 196	14 29	33 69	227 360	114 188	113 172	• •	
284	Mujahidpur	. 1 1	S. Bad West	Do S. Bad West	104 328	19 106	24 155	104 942	61 505	43 437	• •	• • •
285 286	Musepur	2.	Kampil	Kaimganj	736	. 58	- 75	335	201	134		• • •
287 288		1	S. Bad West Kampil	S. Bad West Kaimganj	147 317	37	49	276	151 Unpopulated		14	• •
289	Nagla Adam		S. Bad West Kampil	S. Bad West Kaimganj	104 1,397		89	431	Unpopulated 252	l 179		
290 291	Nagla Damu	1	S. Bad West	S. Bad West	393	86	97	576 99	314 60	262 39	. 4	
292 293		1 1	Do. Do	Do. Nawabganj	804 241	42	23 98	386	226	160	• •	• •
294 295	Nagla Kel	3 3	Do Kampil	Do Kampil	999 631		* 127 64	674 352	377 183	297 169	• •	
296	Nagla Nan	. 1	S. Bad West	S. Bad West	332 305	85	91 164	451 867	269 427	182 440	7	
297 298	Nagla Thala	1	Do Kampil	Do. Kaimganj	155	13	17	72	34	38		
299	Nahrosa	1	S. Bad West	Nawabganj	240	23	29	148	84	64	4	• •/

<u> </u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				AGR	ICUL'	TURA	L CL	ASSES		**************************************		NO	N-AGI	RICUL	TURA	L CI	ASSES		
Displo	aced ns	Lite	1	and wh mainly and	tors of	or m unov and	wholly ainly vned their	III—(ting lab and	Cultiva-	tivatir ers or agri- rent r and	on-cul- ng own- f land; cultural eceivers their endants	V—s; tio	n other			/II—'T po:	rans- rt	VIII— servic miscel sour	es and lanecu	18 00
M	F	м	F	M	F	M	F	М	F	М	F	M	F	Μ	F	M	F	М	F	Codes
14	15	16	17	18	19	20	21	22	23	2+	25	26	27	28	29	30	31	32_	33	1
(RURA	L)—(contd.)				_													v	
••	••	23 304 78	 46 2	108 166 556 154 372	85 138 474 131 300	38 44 159 30 6	21 29 118 29	 9 1 1 9 65 71	3 104 48 49	3 2 8 14	5 5 9	72 23 108	3 52 22 96	2 38 11 13	1 31 7 12	· · · · · · · · · · · · · · · · · · ·	··· 2 ···	1 68 18 37	 64 17 48	225 226 227 228 229
••		2)8 23	1 1	112 246	107 217	8	7 2	19 7	14 4	· · · · · · · · · · · · · · · · · · ·		 58•	 43		 8	3	3	1	3	230 231
		÷0 6 17 69 73 98 138 35 38 33 20 20 26 5	7 1 4 13 20 2 17 2 1 3 1	419 201 2,274 185 208 131 79 90 186 978 30 255 225 316 109	349 167 215 1,819 170 163 100 56 112 158 800 23 215 194 274 69	10 37 4 212 16 36 54 5 8 38 35 13	5 32 146 13 45 42 2 3 38 29 8	25 34 23 55 181 20 55 19 3 24 25 8 49 74 45 8	12 21 22 50 164 12 48 21 2 23 19 8 31 55 22 6	1 7 31 14 7 7 7 10 18 12 	1 1 15 64 19 13 9 15 19 21 	20 2 5 82 57 55 39 21 20 14 38 1	18 4 3 30 65 59 32 14 15 8 28 3 27 25	135 135 13 24 12 1 30 4 15 1		1 1 26 3 11 3 1	20 4 9 10 1 	12 7 6 53 130 25 59 4 21 10 18 20 24 14 18 1	13 8 5 46 137 31 40 1 24 12 16 5 18 12 31	232 233 234 235 236 237 238 239 241 242 243 244 245 246 247
		38 45 16 1 20 3 11 1	 2 2 	326 164 47 84 128 255 20 26 53 89	317 137 31 79 95 226 19 26 51 81	50 19 28 15 11 4 22	56 11 21 12 10 	17 56 9 13 24 	14 40 4 11 31 	1 5 1 8 	3 7 2 5 	14 43 26 2 35 	18 48 32 2 19 	3 12 6 4 3	7 17 7 2 1 		1 	16 14 32 1 1	8 14 37 	249 250 251 252 253 254 255 256 257 258 259
		17 70 18	i.; 17 	319 309 120	286 230 119	10 11	10 7	6 55 	3 37 	.; .; 	14 1	9 41 11	8 37 6	4 2 6	4 2 5	72 	34 	7 36 22	4 33 18	260 261 262 263 264
••	· ·	7 77	i.i	140 143	132 135	1 5	2 5	3 74	· 66	iż	i:	2 42	2 32	2 i	i <i>†</i>			1 29	2 29	263 264 265 266 267
	••	5 32 22 9	 6 38	77 75 484	62 65 411	16 26	i3 17	13 96	i.s 69	6 40	1 8 49	io 87	 5 71	1 86	1 1 71	 16	 12	2 11 115	5 6 117	269 269 270 271
	•••	220 90	3	46 48 548	32 31 425	1 173	139	180	120	3 21	6 43 8	 94	 77	36	 26		 26	 51	58	272 273 274 275 276
••	•••	14 10	6 1 2	149 157 103	131 141 71	38 2 8 6	29 15 3	31 58 28	16 31 17	7 6 ••	8 7 	26 4 12	26 5 8	17 60 1	16 47	11 7	12 10	41	44 7 13	277 278 279
		9 35 3 26 5 36 1 4	1 5 5 1 2	132 103 114 112 46 380 201 75	90 114 113 115 36 311 134 63	12 9 8 7 12 i5	6 9 8 5 10 8	24 4 39 7 2	7 4 28 1 2	11 4 3 2	8 5 1 4 	6 6 27 55 17	1 5 18 51 13	15 8 32 8	7 4 34 6	1 4	· · · · · · · · · · · · · · · · · · ·	18 15 ··· 2 ··· 17 ··· 1	11 12 3 21	280 281 282 283 284 285 286 287
		30 1 46 48 9 84 56 1	1 5 2 3 2	241 198 57 111 276 152 150 280 30 50	169 179 38 80 221 147 116 283 32 46	11 69 6 31 19 38 45 3	9 58 8 26 16 25 34 	16 24 3 32 55 2	10 17 14 46 2 6	··· 2 ·· 7 1 ·· 4 2 3	1 1 1 3 10 4 2	21 24 26 3 13 29	12 23 13 2 4 42	15 7 	 1 6 9 	 15 4 	 7 5 	8 1 39 2 5 31 13	25 3 4 20 18	288 289 290 291 292 293 294 295 296 297 298 299

100 Nai 101 Nai 102 Nai 103 Nai 104 Nai 105 Nai 106 Nai 107 Nai 108 Nai 108 Nai 109 Nai 101 Nii 112 Nuu 113 Nuu 114 Nuu 115 Nai 116 Pata 117 Pata 118 Pata 11	amatpur Bhupsi amatpur Dhilwal halpur zamuddinpur ineha inwara irpur Gadhai chroli Mahadeopur harpur Bairagar har Mazra Atseni hladpur Santokh ilani Dakkhin than Khurd Buzurg	1 S K 2 5 1 S K 2 5 1 S K 2 5 1 S K 2 1 1 S K 2 1 1 S K 2 1 1 S S K 4 1 S S K 4 1 1 S S K 4 2 S S K 4 2 S S K 4 2 S S K 4 2 S S K 4 2 S S K 4 2 S S K 4 2 S S K 4 2 S S K 4 2 S S K 4 2 S S K 4 2 S S K 4 2 S S K 4 2 S S S K 4 2 S S S K 4 2 S S S K 4 2 S S S S K 4 2 S S S S S S S S S S S S S S S S S S	Pargana 4 Bad West ampil Do Bad West Do ampil Do Do Do Do Do Bad West Do Do Bad West ampil Do Do Do Do Do Bad West	S. Bad West Kaimganj Kampil Kaimganj S. Bad West Kampil Nawabganj Kaimganj Nawabganj Kaimganj Nawabganj Kaimganj S. Bad West Kampil Do Do Do Lampil Do S. Bad West Kampil S. Bad West Kampil S. Bad Wast Kampil S. Bad Wast Kampil Shamshabad Nawabganj Shamshabad Kaimganj	Area in acres 6 368 1,258 414 768 308 958 531 888 1,103 442 374 295 580 639 173 758 1,175 766 391 691	No. of houses 7 94 162 25 139 32 77 31 116 126 50 94 21 64 1 23 65 153 74 66	No. of house- holds 8 138 188 34 190 36 94 52 200 290 64 138 45 103 1 33 84 157	9 630 1,200 180 1,024 208 455 280 915 1,267 347 467 257 550 2 165 365 778 581	Males 10 361 632 91 532 113 250 145 512 685 207 249 145 289 2 82 207 426 306	Females 11 TEHSIL F 269 568 89 492 95 205 135 403 582 140 218 112 261 83 158 352		F 1 3 Al
00 Nai 01 Nai 02 Nai 03 Nai 04 Nai 06 Nai 06 Nai 07 Nai 08 Nai 00 Nai 10 Ni 11 Ni 12 Ni 13 Nu 14 Nu 15 Pah 16 Pah 17 Pah 18	aigawan arainaman arainpur arainpur arainpur aran Nagla asrullahpur atwara augaon auli amatpur Bhupsi amatpur Dhilwal halpur ramuddinpur ramuddinpur samuddinpur aneha anwara arpur Gadhai chroli Mahadeopur harpur Bairagar har Mazra Atseni hladpur Santokh ilani Dakkhin than Khurd Buzurg ala lia litpura pri Khurd Buzurg tasrampur Patti reoli Khardai	1 S.K S.	Bad West ampil Do. Bad West Do. ampil Bad West Do. ampil Do. ampil Do. Bad West Do. Bad West Do. Bad West Do.	S. Bad West Kaimganj Kampil Kaimganj S. Bad West Kampil Nawabganj Kaimganj Kaimganj Kaimganj Kaimgani S. Bad West Kampil S. Bad West Kampil Do. Do. Lo. Lo. Lo. Lo. Lo. Lo. Lo. Lo. Lo. L	368 1,258 414 768 308 958 531 888 1,103 442 374 295 580 639 173 758 1,175 766 391	94 162 25 139 32 77 31 116 126 50 94 21 64 1 23 65 153 74	138 188 34 190 36 94 52 200 290 64 138 45 103 1 33 84 157	630 1,200 180 1,024 208 455 280 915 1,267 347 467 257 550 2 165 365 778	361 632 91 532 113 250 145 512 685 207 249 145 289 2 82 207 426	269 568 89 492 95 205 135 403 582 140 218 112 261	:	
11 Nan 12 Nan 13 Nan 14 Nan 15 Nan 16 Nan 16 Nan 17 Nan 18 Nan 19 Nan 10 Nan 11 Ni 12 Nu 14 Nu 15 Nu 16 Pad 17 Pat 18	arainaman arainpur arainpur arainpur arainahpur araina Nagla asrullahpur atwara augaon amatpur Bhupsi amatpur Dhilwal halpur zamuddinpur aneha anwara arpur Gadhai chroli Mahadeopur harpur Bairagar har Mazra Atseni hladpur Santokh ilani Dakkhin than Khurd Buzurg lia litpura pri Khurd Buzurg rasrampur Patti reoli Khardai	7 K S. K S	ampil Do Bad West Do ampil Do ampil Do ampil Do Do Bad West ampil Do Do Do Do Do Do Do Do Do Bad West ampil Do Do Do Do Do Bad West	Kaimganj Kampil Kaimganj S. Bad West Kampil Nawabganj Kaimganj Nawabganj Kaimganj Kaimganj S. Bad West Kampil S. Bad West Kampil Do. Do. Do. Kaimganj Kampil Shamshabad Nawabganj Shamshabad	1,258 414 768 308 958 531 888 1,103 442 374 295 580 639 173 758 1,175 766 391	162 25 139 32 77 31 116 126 50 94 21 64 1 23 65 153 74	188 34 190 36 94 52 200 290 64 138 45 103 1 33 84 157	1,200 180 1,024 208 455 280 915 1,267 347 467 257 550 2 165 365 778	361 632 91 532 113 250 145 512 685 207 249 145 289 2 82 207 426	269 568 89 492 95 205 135 403 582 140 218 112 261		
1 Nata 2 Nata 3 Nata 4	arainaman arainpur arainpur arainpur arainahpur araina Nagla asrullahpur atwara augaon amatpur Bhupsi amatpur Dhilwal halpur zamuddinpur aneha anwara arpur Gadhai chroli Mahadeopur harpur Bairagar har Mazra Atseni hladpur Santokh ilani Dakkhin than Khurd Buzurg lia litpura pri Khurd Buzurg rasrampur Patti reoli Khardai	7 K S. K S	ampil Do Bad West Do ampil Do ampil Do ampil Do Do Bad West ampil Do Do Do Do Do Do Do Do Do Bad West ampil Do Do Do Do Do Bad West	Kaimganj Kampil Kaimganj S. Bad West Kampil Nawabganj Kaimganj Nawabganj Kaimganj Kaimganj S. Bad West Kampil S. Bad West Kampil Do. Do. Do. Kaimganj Kampil Shamshabad Nawabganj Shamshabad	1,258 414 768 308 958 531 888 1,103 442 374 295 580 639 173 758 1,175 766 391	162 25 139 32 77 31 116 126 50 94 21 64 1 23 65 153 74	188 34 190 36 94 52 200 290 64 138 45 103 1 33 84 157	1,200 180 1,024 208 455 280 915 1,267 347 467 257 550 2 165 365 778	361 632 91 532 113 250 145 512 685 207 249 145 289 2 82 207 426	269 568 89 492 95 205 135 403 582 140 218 112 261		
National Nat	arainaman arainpur arainpur arainpur arainahpur araina Nagla asrullahpur atwara augaon amatpur Bhupsi amatpur Dhilwal halpur zamuddinpur aneha anwara arpur Gadhai chroli Mahadeopur harpur Bairagar har Mazra Atseni hladpur Santokh ilani Dakkhin than Khurd Buzurg lia litpura pri Khurd Buzurg rasrampur Patti reoli Khardai	7 K S. K S	ampil Do Bad West Do ampil Do ampil Do ampil Do Do Bad West ampil Do Do Do Do Do Do Do Do Do Bad West ampil Do Do Do Do Do Bad West	Kaimganj Kampil Kaimganj S. Bad West Kampil Nawabganj Kaimganj Nawabganj Kaimganj Kaimganj S. Bad West Kampil S. Bad West Kampil Do. Do. Do. Kaimganj Kampil Shamshabad Nawabganj Shamshabad	1,258 414 768 308 958 531 888 1,103 442 374 295 580 639 173 758 1,175 766 391	162 25 139 32 77 31 116 126 50 94 21 64 1 23 65 153 74	188 34 190 36 94 52 200 290 64 138 45 103 1 33 84 157	1,200 180 1,024 208 455 280 915 1,267 347 467 257 550 2 165 365 778	632 91 532 113 250 145 512 685 207 249 145 289 2 82 207 426	568 89 492 95 205 135 403 582 140 218 112 261		
3 Najasasas Najasas Na	ursinghpur arna Nagla srullahpur titwara tugaon auli amatpur Bhupsi amatpur Dhilwal halpur zamuddinpur ineha inwara irpur Gadhai chroli Mahadeopur harpur Bairagar har Mazra Atseni hladpur Santokh ilani Dakkhin than Khurd Buzurg la lia litpura pri Khurd Buzurg tasrampur Patti reoli Khardai	1 2 4 KS . K	Bad West Do. ampil Bad West Do. ampil Do. ampil Do. Bad West ampil Do. Bad West ampil Do. Do. Do. Do. Do. Do. Bad West Ampil Bad West Bad West Bad West	Kaimganj S. Bad West Kampil Nawabganj Kaimganj Nawabganj Kaimganj Kampil S. Bad West Kampil Do. Do. Do. Kaimganj Kaimganj Shamshabad Nawabganj Shamshabad	768 308 958 531 888 1,103 442 374 295 580 639 173 758 1,175 766 391	139 32 77 31 116 126 50 94 21 64 1 23 65 153 74	190 36 94 52 200 290 64 138 45 103 1 33 84 157	1,024 203 455 280 915 1,267 347 467 257 550 2 165 365 778	532 113 250 145 512 685 207 249 145 289 2 82 207 426	492 95 205 135 403 582 140 218 112 261 		
14 Name	arna Nagla strullahpur atwara tugaon auli amatpur Bhupsi amatpur Dhilwal halpur zamuddinpur nneha nnwara rrpur Gadhai chroli Mahadeopur harpur harpur Bairagar har Mazra Atseni hladpur Santokh ilani Dakkhin than Khurd Buzurg da lia litpura pri Khurd Buzurg tasrampur Patti reoli Khardai	2 KS. KS. S. KS. S. KS. KS. KS. KS. KS. K	Do. [ampil Bad West Do. Do. Bad West [ampil Do. Do. Do. Do. Do. Bad West Do. Do. Do. Bad West Do. Do. Bad West Do. Bad West	S. Bad West Kampil Nawabganj Kaimganj Nawabganj Kaimganj Kampil S. Bad West Kampil Do Do Do Lampil Shamshabad Nawabganj Shamshabad	308 958 531 888 1,103 442 374 295 580 639 173 758 1,175 766 391	32 77 31 116 126 50 94 21 64 1 23 65 153 74	36 94 52 200 290 64 138 45 103 1 33 84 157	208 455 280 915 1,267 347 467 257 550 2 165 365 778	113 250 145 512 685 207 249 145 289 2 82 207 426	95 205 135 403 582 140 218 112 261		
6 Name of Name	atwara tugaon tuli amatpur Bhupsi amatpur Dhilwal halpur zamuddinpur ineha inwara irpur Gadhai chroli Mahadeopur harpur Bairagar har Mazra Atseni hladpur Santokh ilani Dakkhin than Khurd Buzurg lia lia litpura pri Khurd Buzurg tasrampur Patti reoli Khardai	2 S. K 5 1 3 S. K 1 2 1 1 6 4 1 1 2 S. K 1 1 1 2 S. K 2 1 1 1 1 K S. KS.	Bad West Do. Do. Bad West ampil Do.	Nawabganj Kaimganj Nawabganj Kaimganj Kampil S. Bad West Kampil Do. Do. Do. Kaimganj Kampil Shamshabad Nawabganj Shamshabad	531 888 1,103 442 374 295 580 639 173 758 1,175 766 391	31 116 126 50 94 21 64 1 23 65 153 74	52 200 290 64 138 45 103 1 33 84 157	280 915 1,267 347 467 257 550 2 165 365 778	145 512 685 207 249 145 289 2 82 207 426	135 403 582 140 218 112 261 83 158		
7 Naisa 90 Niisa 90 Niisa 90 Niisa 90 Niisa 90 Niisa 90 Niisa 90 Pak 90 Pak 90 Pak 90 Pak 91 Pat 91 Pat 91 Pat 91 Pat 91 Pat 92 Pak 93 Pak 94 Pak 95 Pak 96 Pak 97 Pak 98 Pak 9	augaon auli amatpur Bhupsi amatpur Dhilwal halpur zamuddinpur ineha inwara irpur Gadhai chroli Mahadeopur harpur Bairagar har Mazra Atseni hladpur Santokh ilani Dakkhin than Khurd Buzurg ila lia litpura pri Khurd Buzurg tasrampur Patti reoli Khardai	5 1 K 3 S. K 1 1 6 4 1 1 2 S. 4 1 1 1 2 S. 4 1 1 2 S.	Do. Do. Sampil Do. Bad West Sampil Do. Do. Do. Do. Do. Do. Do. Bad West Do. Bad West	Kaimganj Nawabganj Kaimganj Kaimganj S. Bad West Kampil Do. Do. Kaimganj Kaimganj Kampil Shamshabad Nawabganj Shamshabad	888 1,103 442 374 295 580 639 173 758 1,175 766 391	116 126 50 94 21 64 1 23 65 153 74	200 290 64 138 45 103 1 33 84 157	915 1,267 347 467 257 550 2 165 365 778	512 685 207 249 145 289 2 82 207 426	403 582 140 218 112 261 83 158		٠
9 Nia 0 Nia 12 Nii 23 Nuu 4 Nu 67 Pak 67 Pak 9 Pal 12 Pal 13 Pal 14 Pal 15 Par 17 Par 18 Par 19 Par	amatpur Bhupsi amatpur Dhilwal halpur zamuddinpur ineha inwara irpur Gadhai chroli Mahadeopur harpur Bairagar har Mazra Atseni hladpur Santokh ilani Dakkhin than Khurd Buzurg la lia litpura pri Khurd Buzurg tasrampur Patti reoli Khardai	3 K S. X S.	ampil Do Bad West ampil Do Do Do Do Bad West Do Bad West Do Do Ampil Bad West	Kaimganj Kampil S. Bad West Kampil Do Do Do Kaimganj Kampil Shamshabad Nawabganj Shamshabad	442 374 295 580 639 173 758 1,175 766 391	50 94 21 64 1 23 65 153 74	64 138 45 103 1 33 84 157	347 467 257 550 2 165 365 778	207 249 145 289 2 82 207 426	140 218 112 261 83 158		
0 Nia 2 Niz 3 Nu 4 Nu 5 Nu 5 Pak 6 Pac 7 Pak 9 Pak 9 Pak 1 Pai 1 Pai 1 Pai 1 Pai 1 Par 8 Pak 9 Pa 9 Pak 9 Pa	amatpur Dhilwal halpur zamuddinpur ineha inwara irpur Gadhai chroli Mahadeopur harpur Bairagar har Mazra Atseni hladpur Santokh ilani Dakkhin than Khurd Buzurg lia litpura pri Khurd Buzurg rasrampur Patti reoli Khardai	1 S. K 2 1 1 6 4 1 1 S. 3 1 K S. 4 1 1 1 K S. 4 S. 4 S.	Bad West ampil Do. Do. Do. Do. Do. Do. Bad West Do. Do. Ampil Bad West	S. Bad West Kampil Do. Do. Do. Kaimganj Kampil Shamshabad Nawabganj Shamshabad	295 580 639 173 758 1,175 766 391	21 64 1 23 65 153 74	45 103 1 33 84 157	257 550 2 165 365 778	145 289 2 82 207 426	112 261 83 158	•••	
2 Niz 3 Nu 4 Nu 5 Pak 6 Pak 7 Pak 8 Pah 9 Pak 12 Pal 13 Pal 14 Pal 15 Par 16 Par 17 Par 18 Par 19 Par 10 Par	zamuddinpur ineha inwara inpur Gadhai chroli Mahadeopur harpur Bairagar har Mazra Atseni hladpur Santokh ilani Dakkhin than Khurd Buzurg ila lia litpura pri Khurd Buzurg rasrampur Patti reoli Khardai	2 K 1 1 6 4 1 1 2 K 4 1 1 1 K 1 1 K 2 S.	Ampil Do Do Do Do Do Bad West Do Ampil Bad West	Kampil Do Do Kaimganj Kampil Shamshabad Nawabganj Shamshabad	580 639 173 758 1,175 766 391	64 1 23 65 153 74	103 1 33 84 157	550 2 165 365 778	289 2 82 207 426	261 83 158	•••	
4 Nu 5 Nu 6 Pac 7 Pak 8 Pah 9 Pah 1 Pai 2 Pat 1 Pal 6 Pap 7 Pap 8 Pah 9 Pa	ineha inwara irpur Gadhai irpur Gadhai chroli Mahadeopur harpur harpur Bairagar har Mazra Atseni hladpur Santokh ilani Dakkhin than Khurd Buzurg lla lia litpura pri Khurd Buzurg rasrampur Patti reoli Khardai	1 6 4 1 1 3 1 2 4 5. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Do Do Bad West Do	Do. Do. Kaimganj Kampil Shamshabad Nawabganj Shamshabad	173 758 1,175 766 391	23 65 153 74	33 8 4 157	165 365 778	82 207 426	83 158	••	
5 Nu 6 Pace 7 Pak 8 Pah 9 Pah 1 Pai 1 Pai 1 Pal 1 Pal 5 Pal 6 Pap 7 Par 8 Par 9 Par	urpur Gadhai chroli Mahadeopur harpur Bairagar har Mazra Atseni hladpur Santokh ilani Dakkhin than Khurd Buzurg lia litpura pri Khurd Buzurg rasrampur Patti reoli Khardai	6 4 1 1 3 1 2 4 5. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Do. Do. Do. Bad West Do. Do. ampil Bad West	Do Kaimganj Kampil Shamshabad Nawabganj Shamshabad	758 1,175 766 391	65 153 74	8 4 157	365 778	207 426	158		
7 Pak 8 Pah 9 Pah 0 Pah 1 Pai 2 Pat 13 Pal 14 Pal 5 Pal 15 Par 7 Par 8 Par 9 Par	harpur harpur Bairagar har Mazra Atseni hladpur Santokh ilani Dakkhin than Khurd Buzurg lla lia litpura pri Khurd Buzurg rasrampur Patti reoli Khardai	1 S. 3 1 2 K 4 S. 1 1 1 K 2 S.	Do Bad West Do Do	Kampil Shamshabad Nawabganj Shamshabad	766 391	74				352		
8 Pah 9 Pah 1 Pai 2 Pat 13 Pal 14 Pal 15 Pal 16 Pap 17 Par 18 Par 19 Par	harpur Bairagar har Mazra Atseni hladpur Santokh ilani Dakkhin than Khurd Buzurg lla lia litpura pri Khurd Buzurg rasrampur Patti reoli Khardai	1 S. 3 1 2 K 4 S. 1 1 K 2 S.	Do	Shamshabad Nawabganj Shamshabad	391		_ ~~ ~			275	11	
0 Pah 1 Pai 2 Pat 3 Pal 4 Pal 5 Pal 6 Pap 7 Par 8 Par 9 Par	hladpur Santokh ilani Dakkhin than Khurd Buzurg lla lia litpura pri Khurd Buzurg rasrampur Patti reoli Khardai	1 2 K 4 S. 1 1 K 2 S.	Do	Shamshabad	091		93	462	253	209	• • •	
1 Pai 2 Pat 3 Pal 4 Pal 5 Pal 6 Pap 7 Par 8 Par 9 Par	ilani Dakkhin than Khurd Buzurg lla lia litpura pri Khurd Buzurg rasrampur Patti reoli Khardai	2 K 4 S. 1 1 K 2 S.	ampil Bad West		193	77 4 9	121 81	673 384	375 207	298 1 7 7	••	
3 Pal 4 Pal 5 Pal 6 Pap 7 Par 8 Par 9 Par	lla lia litpura pri Khurd Buzurg rasrampur Patti reoli Khardai	1 1 1 K 2 S.	-	D	359	33	34	156	99	57	• • •	
5 Pali 6 Pap 7 Par 8 Par 9 Par	litpura pri Khurd Buzurg rasrampur Patti reoli Khardai	1 K 2 S.		Do S. Bad West	1,347 238	275 2	342 4	1,687 4	925 4	762		
6 Pap 7 Par 8 Par 9 Par	pri Khurd Buzurg rasrampur Patti reoli Khardai	2 S.	Do	Do Kampil	365	47	51	218 29	119 20	99 9	• •	
8 Par 9 Par	reoli Khardai		. Bad West	Kaimganj	323 442	7 85	8 134	742	405	337	• •	
9 Par		1 3	Do	S. Bad West Nawabgani	68 413	23 42	23 50	110 277	63 168	47 109	• •	
n Pas		1	Do	S. Bad West	224	32	32	171	84	87	• •	
	siapur teora	1 2	Do: Do	S. Bad West Nawabgani	217 501	69 - 49	70 80	414 404	219 214	195 190	• •	
2 Pat	thra Mai	1 K	ampil	Kampil	830	42	57	260	175	85	• •	
	tti Madari tti Mazra Lalpur	1 1	Do Do	Do. Kaimganj	417 156	61 11	93 23	426 126	216 74	210 52	• •	
5 Per	mpur	к	ampil	Kampil	117	_			Unpopulat	ed	••	
	khana ndara Dakkhin		. Bad West	Kaimganj Do	4,462 624	488	503	2,650	1,458 Unpopulat	1,192 ed	• •	
8 Pip	pra Bojhi	1 S	. Bad West	Nawabgani	242	11	23	134	82	52 711		
19 Pit 10 Pu	inther Deha Muafi	1 K 4	Campil Do	Kaimganj Kampil	456 1,047	251 37	30 9 39	1,456 147	745 90	57	• • •	
H Pu	ırauri adai Dadpur Sarai	3 1	Do	Do	941	117	257	1,350	730	620 279	• •	
l3 Qa	aimpur		Do	Kaimganj	388 158	77 33	109 53	584 284	305 157	127	• •	
I4 Qa I5 Qa	amaruddinnagar		Campil S. Bad West	Kampil	690 147	64 1	67 3	337 9	188 7	149 2	• •	
16 Qa	asimpur Tarai	4	Do.	S. Bad West	464	107	116	522	292	230	• •	
17 Qu 18 Ru	utubuddinpur ahmadadpur	1 1 F	Do Kampil	Kaimganj Kampil	444 151	51 9	61 17	403 60	237 35	166 25	• • •	
19 Ra	aipur	1 S	. Bad West	Nawabganj	394	48	76	425	225	200 299		
60 Rai 51 Rai	nipur Chingatpur nipur Khas	9 K	Zampil Do	Kampil Kaimganj	740 439	115 298	126 .505	648 2,32 9	349 1,195	1,134	• • •	
2 Ra	ai Rayanpur		Do	Do.	66			628	Unpopulat 362	ed 266		
4 Ra	njpalpur	1 S	Bad West	S. Bad West Do.	355 406	93 82	131 122	585	297	288	• •	
	amapur Dabri	1 1	Do		312	3 5 74	60 108	341 560	187 299	154 261	••	
57 Ra	ampura	1	Do	Do:	309 218	43	48	234	122	112		
	anipur Gaur asidabad Ballam	2 K 1 S	Kampil Bad West	Kaimganj Do	240 105	58 12	85 17	459 81	241 48	218 33	•	
50 Ra	ashidabad Brahmi-	î K	Kampil	Kampil	₹ 372	69	99	587	330	257	••	
	nan ashidabad Khatik	· 1	Do	Do.	203	4	12	40	19	21		
2 Ra	shidpur shidpur Mai	2	Do Bid West		236 814	48 72	66 77	364 535	191 281	173 254	• •	
4 Ra	ashidpur Mazra	1	Do		282	26	32	182	95	87	•	
	Atseni ashidpur Tarai	3	Do	S. Bad West	339	83	84	313	185	128		
6 Ra	sulpur Kayasth	2 K	Kampil	Kampil	232	22	23	117 433	66 242	51 191	•.•	
	ankari oshanabad	1 S	. Bad West	Do. S. Bad West	327 857	48 245	66 311	1,357	778	579	••	
59 R:	udhin	5 K	Campil	Kampil	1.309	187	204 115	1,565 542	821 302	744 240	• •	
	ukhaiya Khaliq- dadpur	and the setting		Kaimganj		68	1.0				• •	
$71 R_1$	ustamnagar utaul	3 F	Kampil .	. Kampil Kaimganj	158 577	14 68	15 95	51 526	33 281	18 245	••	
73 . 0	shiranur Riharinur	4	Do:	Kammil	803	81	100	535	297	238	12	
74 St	adiqpur	·: 2 S	Do. Bad West	. Kamganj Nawahoan	86 447	72		384	Unpopula 206	178	•	
76 S	adiqpur adiqpur ahabganj	ī	Do	. Do	813	73	124	606		278	•••	

					AG	RICU	LTUI	RAL C	LASSE	s			1	NON-A	GRIC	ULTU	JRAL	CLA	SSES	
Displ pers		Lite	la n	ind wh	ators of olly or owned heir dants	of land or und and	mainl	olly y III- ting l an	-Cultiva abourer d their sendants	tive ers - agr s rent	-Non- ting of of lan cicultu received the penda	wn- id; iral V vers;	—Prod tion oth than cu tivatio	er il- VI-	-Com- merce	VII—	-Trans port	ser - mis	Other vices are cellaned urces	us - 0
M	F	м	F	М	F	M	F	М	F	M	F	M	F	М	F	М	F	M		Code
14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	1
RUR	1 L)	(contd.)		002	202	11	9	29				9	7	9	9			20	20	300
		11 115 11 70 25 14	i3 i0 2	283 364 83 300 111 197 120	326 80 286 95 156 109	65 8 43 	52 3 48 11 6	59 24 11	38 2 52 16 10	 7 2 3 2	 3 9	82 96 4	74 1 81 	24 15 2 4	26 13 2 1	··· 2 ··· ···		46 17 7 2	47 12 	301 302 303 304 305 306
::		39 60 2	2 7 1 	456 601 207 184 135 215	390 494 140 165 105 193	1 45 5	· · · · · · · · · · · · · · · · · · ·	22 51 15 3 43	9 41 7 3 32	4 3 	iż 2	12 6 2 21	1 8 21	7 3 4 	2 5 4 2			11 20 1 5 5	1 20 1 4 5	307 308 309 310 311 312
	••		:: :: 15	2 44 181 349 257 219	48 147 305 231 185	io 36 11	 2 24 4	3 1 3 3 17	 3 3 6	3 4 12	 8 3 19	12 6 22 8 15	14 1 10 4 17	·· ·· ·· ··	··· ··· ··· 2	i8 	 	2 9 12 13 2	3 8 10 12	313 314 315 316 317 318
***	••	48 34 58 3 8	2 3 	269 184 99 766	234 162 57 636	15 8 61	16 9 41	50 1 54	9 46 2	 	i i i	34 5 23 3	29 2 18 	3 3 7	1 1 1	`i .: .:		4 ii 4 5	.; 1 .; 7	319 320 321 322 323 324
		21 5 14 3	··· ··· 2 1	20 315 61 158 69 149	9 267 45 103 75 144	i 2 7	6 3 3 1	59 58	34 4 31	 4 2 1 4	 2 	 1	; ; ; ;	15 6 3 12	i2 3 3 19		•••	 6 1	 6 1	325 326 327 328 329 330
***	•••	37 3 51 15	4 9 3 27	200 168 139 49 1,140	170 85 144 39	io 10 11 87	1 7 8 64	1 22 10 83	i5 57	3 7 	1 5 5	5 7 3 58	9 4 52	2 10 	iò :- 31	1	2	8 1 21 1	7 25 	331 332 333 334 335 336
5	3 	15 135 104 16 23 14	3 28 17 1 2	74 39 84 399 243 145 177	52 40 54 359 221 117 138	36 6 1	53 2 1 1	314 177 43 	269 133 35 	28 1 9	36 1 1 	56 37 14 5	58 30 20 3	108 63 ···	94 56 2	· · · · · · · · · · · · · · · · · · ·	· 2 · 4 · · · · · · · · · · · · · · · · · ·	8 162 48 5 5 1 6	159 36 3 5 1 2	337 338 339 340 341 342 343 344 345 346
78 a 78 a 78 a 78 a	•••	21 5 45 11 181	i 1 1 43	220 31 190 229 583	163 24 165 187 482	11 · 9 37 3	2 8 35 3	6 8 44 151	5 32 134	··· 2 5 64	 4 78	.; 4 13 142	1 7 17 132	 9 7 53	 9 8 62	 32	:: :: 31	7 14 167	1 6 16 212	347 348 349 350 351 352
		103 7 46 16 9 15 6 73	7 12 5 3 1	129 163 160 237 110 213 40 281	86 165 140 213 97 185 28 230	34 23 7 10 1 20 5 5	27 15 6 1 22 3	39 50 8 9 2	34 52 2 2 2 2 	26 3 1 6	17 3 4 2 1 9	4 8 2 25 :i	16 8 23 2 9	119 15 6 1 2	82 18 8 1 2	11 i 1 	4 2 1	35 3 16 5 1 1 8	27 14 7 2	353 354 355 356 357 358 359 360
18 8 18 8 18 8		3 37 13	23 17 1	19 102 176 63	21 101 162 70	22 5 29	17 5 11	42 52	24 39	 3 6 2	3 11 4	i3 30 1	19 17 2	6 1	 7 1	 	 iż 	 3 4	 2 7 	361 362 363 364
10 a 10 a 10 a 10 a 10 a	•••	8 3 16 82 141 78	8 1 20	164 41 225 321 440 276	112 32 173 244 424 226	16 21 15 81	12 13 2 13 68	1 3 1 109 86 4	1 6 79 58	1 6 i3 2	2 6 24 5	1 3 171 53 12	1 122 44 1	1 3 45 55	 2 39 49	:: :: 21	··· ··· ···	2 4 117 72 8	 6 82 68 8	365 366 367 368 369 370
•••	•••	1 42 3	·. 4 ·· 2	31 211 283 155	17 180 232	 9 1	 7 	io 9	iż 4	11 1	1 13	29 1	27 	i 	i 			io 2	 5 2	371 372 373 374
•••	••	64	13	162	135 126	14 32	1 6 28	8 27	6 14	2 8	32	30 30	2 26	5 2	7 2	3 25	1 24	16 22	11 ° 26	375 376

Code no.		No th ham				Occup hous		er ir	otal no. of personance of institute of insti	ons ir luding tutions	nmat astitu an bous pers	tions d eless
-		in tl vill		Thana	Area in acres	No. of houses	house- holds	Persons	Males	Females	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13
									TE	HSIL KA	IMG	ANT
3 7 7	Sahruiya	1	S. Bad West	S. Bad West	252	12	22	00				
378	Sahsa Jagdishpur	1	Do	Kaimgani	198	13 23	22 50	99 309	55 174	44 135	••	
379 380	Saeddur Pistar Syedpur Rahmdadpur	1 1	Do Kampil	S. Bad West Kaimganj	424 380	15 30	15	68	34	34	••	• •
381	Sainthra	1	S. Bad West	Do.	556	58	38 - 88	218 724	120 3 96	98 328		• •
382 383	Salempur Dunde Mai Salempur Mazra	4 1	Do Do	Do. Nawabganj	711 360	38 49	160 78	857	452	405		• •
	Tehri		De					387	213	174	••	• •
384	Samachipur Mazra Athrui	1	Do	Do	289	16	31	171	89	82	••	• • .
385 386	Samachipur Chitar Samachipur Tarai	1	Do Do	S. Bad West	403	1.5	18	89	55	34		
387	Samauddinpur	i	Kampil	Do. Kampil	4 27 307	58	82	372	Unpopulated 199	173		• •
388	Santokhpur	3	S. Bad West	Do.	663	71	107	474	243	231	• •	• • •
389 390	Sarmeura Bangar	1 4	Do	Nawabganj S. Bad West	310 360	54 117	109	5 4 5 543	2 94 293	251 250	••	• • •
391	Shadnagar	11	Kampil	Kampil	1,177	87	121 168	898	483	415	• •	•
392 393	Shah Alampur Shahipur	1 3	Do	Do Do	147	26	40	190	103	87	• •	• •
394	Shahpur	1	Do	Do	1,063 697	63 33	115 35	604 158	332 95	272 63	• •	• • •
395 396	Shahpur Dasu Shakarnur Deha	1	S. Bad West	S. Bad West	299	3	3	20	11	9	••	••
	Shakarpur Deha Muafi	••	Kampil	Kampil	183				Unpopulated			
397	Tahiapur Shamshpur Bhikhar	1	Do S. Bad West	Kaimganj	139	8	14	82	50	32		••
398 399	Shankerpur Harhar-	2 1	Kampil	S. Bad West Kampil	515 312	60 3	114 5	551 17	300 9	251 8	• •	
400	pur Shrifpur Chhichhani		. "	-		_					• •	
400 401	Shrifpur Chhichnain Sheikhpur Hushanga	6	S. Bad West Kampil	S. Bad West Kampil	1,378 652	145	185	878	491 Unpopulated	387	• •	• • •
402	Sheoganpur		Do	Ďο	487				Unpopulated			
403 404	Sheo Rai Baryar Sheorai Math	1 1	Do S. Bad West	Kaimganj Do	212	29	48	282 401	156	126 157	• •	• •-
405	Shukraullahpur	i	Do	Nawabganj	355 160	36 54	72 71	416	244 212	204	• •	
406 407	Siani	2	Do	Kaimganj	494	47	80	454	242	212	• •	••
408	Sikanderpur Chhil-	2 2	Kampil Do	Kampil	1,278 249	7 9 36	128 61	642 325	359 155	283 170	• •	• •
400	wan	2	Do							505		
4 0 9 4 10	Sikanderpur Khas Sikanderpur Kola	2 1	Do	Do. Kaimganj	377 566	147 3 0	201 3 0	993 145	488 82	63	• •	• •
411	Sikanderpur Mah-	2	S. Bad West	S. Bad West	683	40	69	930	501	429	• •	• •
412	mood Sikanderpur Mazra	2	Do	Nawabganj	202	25	30	202	107	9'5		••
413	Nahrosa	5	77 . 11					641	365	276		
414	Sikanderpur Tihaiya Silsanda	3	S. Bad West	Kampil Kaimganj	1,303 633	134 106	137 135	723	393	330	::	
415	Sinoli	3	Kampil	Kampil	1,062	106	140	632	368	264 339	••	• •
416 417	Siwarakhas Shavaria Mukat	1	Do	Do	1,411 258	91 63	150 93	736 459	397 256	203	• •	• •
418	Sonajankipur	3	S. Bad West	Nawabganj	549	131	201	925	496	429	• •	
419 4 20	Sotepur	1 2	Kampil Do	Kaimganj Do,	244 244	16 85	34 134	216 606	116 303	100 303	<i>:</i> :	
421	Sulemanpur		S. Bad West	S. Bad West	140				Unpopulated		• •	,.
422	Sultanganj	8	Kampil	Do.	2,045	140 116	252 136	1,197 768	631 413	566 355	• •	• •
423 424	Sultanpur Mazaria.	2	S. Bad West Kampil	Kaimganj Do	323 840	116			Unpopulated		••	• •
425	Sultanpur Palnapur	1	Do	Do	358	109	159	409 195	219 105	190 90	35	• •
426 427	Sultanpur Raj Kumar Suryapur Brahminan	1	Do	Do Do	107 734	21	33		Unpopulated	1	••	• •
428	Surajpur Chamria	1	Do	Do	152	13	14	88 25 4	53 128	35 126	••	• •
429 430	Sutendi Dayapur Bhoyapur	1 1	S. Bad West Kampil	S. Bad West Kampil	278 13 7	34 12	48 12	55	31	24	• •	
431	Tejapur	1	S. Bad West	Do	191	10	20	86	43 176	43		
432 433	Teori Ismailpur	2 4	Do Kampil	Nawabganj Kampil	535 1,139	49 171	59 246	335 1,228	176 686	159 542	6	
434	Teorkhas Thathu Patti	2	S. Bad West	Do	336	29	54	299	163	136		• •
435	Turkipur	1	Do	Do Kaimganj	226 505	55 157	55 169	291 963	151 521	140 442	• •	
436 437	Turk Lalai Udhopur	2	Kampil	S. Bad West	584	30	35	180	110	70	• •	
438	Ugarpur	1	S. Bad West	Do.	221 788	92 76	98 193	421 911	229 489	192 422		• •-
439 440	Ummarpur Unarpur	3	Do. Do.	Nawabganj S. Bad West	1,493	8	9	40	21	19	• •	• •
441	Usmanpur	1	S. Bad West	Nawabganj	257	5	6 94	38 576	21 313	17 263	• •	• •
442 4 43	Valipur Bhagwant Valipur Godhi	1	Do Kampil	S. Bad West Kampil	209 338	69 40	49	278	154	124	• •	• •
444	Valipur Godhi Valipur Mazra Atseni	1	S. Bad West	Nawabganj	416		76	485	254 Towa Area	231	••	. ••
445	Shamshabad	• •	Do	S. Bad West	•							
1	otal Tebsil Kaimganj (Rural)	8.25	•• ••		231,733	26,836	37,721	195,362	106,096 8	9.266	691	246

					AG	RICUL	TUR.	AL CL	ASSES	3			NC	N-AC	RICU	LTUR	AL C	LASS	ES	-
Displ: pers		Liter	1.	and wh nainly and	olly or	unov and t	l wholl ainly vned	ly III—C ting lab and	Cultiva- courers their ndants	tivati ers o agric rent i and	lon-cu ng own of land ultural receive their endants	n- ; ; v; rs; ti th	on oth	er I-VI-	-Com- nerce	VII—		serv misce	-Oth rices ar llaneo arces	nd us
М	F	М	F	м	F	M	F	M	F	М	F	М	F		A F	M	F	M	F	7
14	15	16	1	7 18	8 19	20	21	22	23	24	25	26	27	7 2	8 29	30	31	32	33	
URA	4L)	(concld.)																	
••		4 30	·. 6	43 95	37 91	 26	i. 18	2 4	2 1	• •	••	35	i. 15		9	•••	••	10 11	5 1	. 3
• •	• •	3		32 120	34 96		· ·	•••	2	 .,	 9	···	···			 7	 		· ·	. 3
• •	••	8 70 6	1 1	26 7 313 168	244 310 147	11 25	7 21	26 42 28	13 35 13		 2	60 59 11	23 25 5	10 4 3	2 3 5			14 9 3	25 11 2	3
• •		21	2	82	70	5	10					2	2			••	••			3
		1		41	25			10	6			1	1			3	2			3
	• •	8 31	4	137 178	118 180	4 15	3 21	3 14	2 4	5 2	10 2	39 14	31 8	6 5	3 7			5 15	6	
	••	29 27	 8	242 183	209 162	37	i 9	12 21	4 20	1 4	3 6	19 23	15 22	15 12			••	5 13	6 10	3
	• •	28 14	· . 4	475 82	413 70	4	· ;	3 4	• • •	4	1	ii	1 9	1		2				3
	• •	13 2 1	• •	328 90 11	272 61 9		••	ï	ï	••	••	••	• •		••	••	••	3 4	1	3
•	••					••	••	••	••	••	••	••	• •	••	••	••	••	••	••	3 3
:	••	13 17	4 5	28 212 9	16 176 8	i 9	14	26	27	21	15 6	` <u>;</u>	.:	·;	• ;	••	• •	1 35	1 20	3
	••	12	1	478	365	 1	••	2	••	 4	 19	6	 2	••	••	••	••	• •		3
		0.1	^	400	400					•				••	••	••	••	••	•	4 4
•	• •	21 4 68	2 1 39	129 189 77	100 128 89	16	11	7 35	5 11		2.	7	8	::	··	· ;	i	2 8	ii	
	• • •	40 46	4	145 341	136 274	51 72 8	45 54 4	9 4 1	7 4	29 5	23 6 3	12 4 4	17 3 2	10 9	7 5	••		2 4 3 5	16 1	4
•	••	16	1	154	166		ż		• •	i	2	••	••	••	• • •	•••	• •		• • •	4 4
	• •	152 3 52	75 17	230 82 252	222 63	 9	5	75 131	73 103	16 •-	31	61	57	39 	48 	4	3	63	71 · ·	4 4
	••	5		232 84	219 80	11	5 4	131	103 7	2	3	41	32 4	13	12	••	• •	53	55	
•	٠.	64	3	348	270	1		6	1	 4	3	4 4	т		••	••	• •	2		4
•	••	42 24 92	7 2 5	197 302 340	159 206	70 32	64 24	51 11	37 8	2 6	4 8	25 7	24 5	6 2		20	24 	22 8	13 12	4
	•••	12 79	5 9	153 399	313 131 344	38 43 18	18 27 19	6 7 22	1 1 8	 4 11	6 16	10 27 15	6 23 10	2 14		• • • • • • • • • • • • • • • • • • • •	••	1 8	1 8	4 4
	••	15 61	i6	108 176	94 169	1	••	56	57	7 20	5 24	••	1	1 25	6 28	2 . ;	2 	28 19	24	4
	••	49 42	1 1	553 289	492 252	42	34	11 53	5 39	16	22	1	6	5	3			3	18 4	4 4 4
		20 8		93	79	42	34	35	23	 5	1 4	54 8	46 8	34	1 39	••	••	17 2	16 3	4:
		2	••	56 53	53 35	8	6	36	27	••	• •	5	4	••	••	•••	• •	•••	٠.	4
		35 7	6	114 13	111 7	i		i4 5	i5 8	•	••	 1	··· 2	ii	· · · · · · · · · · · · · · · · · · ·	• •	••	••	• •	4.
•	••	7 38 63	1	36 147	38 121	5	 2	1 6	5	 1 2	 3 6	4	i2	1	3	 16	 12	• •	• •	4:
	••	3 30	18 	436 128 150	346 97 140	108 31	83 3 4	83 4	56 5	6 	17	24	21					24	15	4
•		92	3 ··	417 110	374 70	1 17	16	55	35	ż	4		4	i	•••	 1	•••	 20	 	4: 4: 4:
	••	59 38	4 1	130 386	100 323	io 1	 9 	18 22	15 12	 6 3	 9 17	i 9 43	17 28	 9 10	7	· · · · · · · · · · · · · · · · · · ·		37	35	4:
	* *	4 32	2	17 12	17 9	·. 8	5	1			•••	•••	 	10	17	• •		22 3	21 2	43 44
	• • •	29 33	1 1 5	281 91 223	249 72 207	4 57	1 51	27 3	13	• •	• •	• •	• •	··· ·:	i	• •	• •	1 1		44
						••	••	14	8	1	4	1	1	4	••			ii	ii	44 44 44
	3 12	587 I	716 7	6043 63	3942 6	040 47	745 81	196 6	107 1	606 2	264 5	643	4614	3164	2819	733	567	4671	4200	

Primary Census

			No. of				Occupied	houses
Code no.	Name of Village or Town/Ward		the hamlets in the village	Pargana	Thana	Area in acres	No. of houses	No. of house- holds
1	2		3	4	5	6	7	8
							TEHSIL 1	KAIMGANJ
1 96	Kaimganj Municipal Board			Kampil	Kaimganj	499	1,366	1,876
445	Shamshabad Town Area	••	• •	Shamshabad West	Shamshabad West	39 5	1,560	1,620
	Total Tehsil Kaimganj (Urban)					8 9 4	2,926	3,496
	Total Tehsil Kaimganj		825	••	••	232,627	29,762	41,217

			Windows or alloyed broad in the state of				AGRICU	LTURAL
no.			land mainl and	tivators of wholly or y owned their ndants	II—Cultiv länd who mainly ur and th depends	lly or nowned neir	III—Cultivat labourer and their dependar	, -
Code	Name of Village or Town/Ward		M	F	M	F	M	F
1	2		18	19	20	21	22	23
,							TEHSIL KA	IMGANJ
196	Kaimganj Municipal Board	••	275	292	46	38	73	62
445	Shamshabad Town Area	••	868	742	225	176	206	179
	Total Tehsil Kaimganj (Urban)		1,143	1,034	271	214	27 9	241
	Total Tehsil Kaimganj		77,186	64,976	6,311	4,959	8,475	6,348

enu inm	otal no. of per merated (inclustes of institu- houseless per	iding tions	instit í hou	ates of tutions and seless sons		splaced rsons	Lit	erates	no.
Persons	Males	Females	M	F	M	F	M	F	Code
9	10	11	12	13	14	15	16	17	1
BAN NOI	N-CITY								
10,645	5,607	5,038	26	10	13	9	1,747	785	196
8,153	4,328	3,825	54	1	1	1	625	376	445
18,798	9,935	8,863	80	11	14	10	2,372	1,161	
214,160	116,031	98,129	771	257	19	13	14,959	2,877	

CLASSES				NON-AGR	ICULTURA	L CLASSES				
tivatir of agr rent and	Non-cul- ng owners land; icultural receivers; their endants	o	-Production ther than ultivation	VI—	-Commerce	VII—T	'ransport	servic miscell	-Other es and aneous arces	no.
\mathbf{M}	F	${f M}$	F	M	F	M	F	M	F	Code
24	25	26	27	28	29	30	31	32	33	1
URBAN NON	-CITY-(conc	ld.)								
90	<i>89</i>	1,225	956	1,855	1,771	315	275	1,728	1,555	196
121	166	673	605	626	<i>563</i>	167	151	1,442	1,243	445
211	255	1,898	1,561	2,481	2,334	482	426	3,170	2,798	
1,817	2,519	7,541	6,175	5,645	5,153	1,215	993	7,841	7,006	

no.		No. of					ıpied uses	enum inma	al no. of pe erated (incl ites of insti- houseless p	luding tutions	Inmate institut and house perso	ions d less
Code n	Name of Village or Town/Ward	hamlets in the	Pargana	Thana	Area in acres	No. of houses	No. of house- holds	Persons	Males	Females		F
1	2	3	4	5	6	7	8	9	10	11	12	13
										TEHSIL	KANN	IAUı
	Abadi Rajgir		annauj		40	12	17	88	49	39		
	Abdulpur Sakri Agaus	1 8 Ti	Do	Do Indergarh	1+7 2,201	25 323	36 421	159 2,553	91 1,345	68 1,208	11	• •
4	Aher	11 4 K	Do annauj	Do Kannauj	2,107 949	335 96	$\frac{346}{162}$	1,952 743	1,048 410	904 333	• • • • • • • • • • • • • • • • • • • •	••
6	Ajeura	3 T	irwa 📜	Thathia	827	6+	75	386	205	181	• •	• •
-	Akbarpur Mazra Chaudhariyapur		ınnauj	Kannauj	160	42		2.24	Unpopulat			
Ū	Akbarpur Mazra Kusum Khore	3	Do	Do	250	42	66	326	179	147	• •	••
	Akbarpur Sarai Ghag Alinagar	4 4	Do	Do Gursahaiganj	614 452	128 79	135 95	775 546	426 302	349 244	• •	
11	Alipur Ahana Allauddinpur		irwa Innauj	Thathia Kannauj	789 98	21 141	26 158	120 610	70 309	50 301	• •	• •
13	Amrauli	7 17	Do	Do. Gursahaigani	503 3,161	35 345	63 496	310	182	128		• •
15	Angadpur	2 T	rwa	Indergarh	275	45	62	2,482 307	1,351 161	1,131 146	••	• •
16 17	Anti Aqilpur	4 K:	annauj Do	Kannauj Do	592 317	98 43	143 53	688 270	358 158	330 112		
18	Arazi Zabti Atara Nisf Thathia		irwa	Thathia	73 360	7 39	7 3 }	45 212	25 114	20 98		• •
19 20	Atara Nisf Tirwa	6	Do	Do	968	196	283	1,423	776	647	• • •	• •
21 22	Auser		twa annauj	Thathia Kannauj	5,821 393	469	585	3,044	1,661 Unpopulate	1,383 ed	• •	• •
23 24	Beahharjapur Baghat Saron Top	1	Do	Do	525 341	96	151	693	392 Unpopulat	301	• •	
25	Bahadurpur		irwa	. Thathia	233	26	31	182	102	80	• •	
26 27	Bahadurpura Ujhaina Bahapur	1	annauj Do	n.	249 266	86 40	109 50	489 259	287 137	202 122	• •	• •
28 29	Bahera	5 T 13	irwa Do	ກ້	603 3,767	55 298	57 370	296 2,052	180 1,127	116 925	i:3	10
30	Bahsar	3	Do	Thathia	595	45	49	261	158	103 397		• •
31 32	Bahsuiya Baisabari	3 K	annauj .		730 576	131 131	167 149	884 774	487 437	337		• •
33 34	Baisapur Patti Balanpur	5 6 T	Do 'iewa .	Kannauj Indergarh	1,019 721	117 134	131 161	735 864	386 509	349 355		•
35	Balarpur		annauj . irwa	, Kannauj	581 714	117 71	117 71	541 366	294 205	247 161	• •	• •
36 37	Banpura Narainpur	2 K	annauj .	. Kannauj	360	71	73	560	305	255		
38 39	Banosara Mau Baramau Bangar	1 8	Do Do	. Do . Gursahaiganj	491 689	62 132	81 179	405 940	21 8 516	187 424		••
40 41	Baramau Kachhoha Baranpur Birhar	 6 Т	٦.	Do Indergarh	373 1,955	149	188	976	Unpopul 575	ated 40 1	ı	
42	Barauli Barka Gaon Kannauj		annauj .	. Kannauj	1,283	172	213	1,076	583	493 289	3 4	
43 44	Barka Gaon Raja	2	Do	. Do	621 37.7	65 22	112 25	573 117	284 66	51	ι	
45 46	Bashirapur Bhat Basta	3 10 T	4.	Do	598 1,789	95 342	100 356	642 2,001	379 1,085	26: 91:		
47	Behrapur Ghaisaipur	3	Do	Indergarh	569 96 4	88 153	10+ 182	568 905	316 513	252 392	2	••
48 49	Behsar	9 7	Tirwa .	. Thathia	891	213	233	1,191	642	549	<i></i>	••
50 51		1 11	ν.	Do Indergarh	926 1,363	144 174	221 319	1,002 2,003	556 1,091	446 91	2	
52 53	Bhadausi	3 2	Do. Do.	Thathin Do	943 341	143 62	- 182 96	953 471	520 234			
54	Bhakrauli	7 .	Do.	Do	681	121	173	877 186	482	39	5	
55 56	Bhataura	1	Kannauj Tirwa	Kannauj Thathia	393	21 12	29 12	. 57	. 35	2	2 .	
57 58		1 2	Kannauj Do.	Kannauj	169 149	10 58	11 59	74 280	157	12		
59	Bhawanipur Pratap	1 4	Do. Do.	Do	241 758	93 69	94 70	509 403			· ·	
60 61	Bhunna	12	Tirwa	Thathia	2,301	467	467	2,278	1.258	1.02		
62 63		i	Kannauj Do.	Kannauj	367 399	24	24	113		5		, .,
64	Binaura Rampur	9	Tirwa Kannauj	Indergarh	4 20 20 30	291 71	293 80	1,527 466	249	2	l6 .	
65 66	Chachabanda	4	Do.	Gursahaiganj	793	161	161 269	877 1,424	473	3 40)4 .	,
67	8 Chandapur Kachoha		Do. Do.	Kannauj Do	152	240		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Unpopt	ılated		
6	9 Chandauli	4	Tirwa Do.	Thathia .	00/	158 266	158 266	749 1,282	2 699	9 5	83.	
7	 Chaudhriapur Bange 	er 2	Kannauj	Kannauj Do		77 35	77 35	378 183		D 16	68 .	
	 Chaudhriapur Kach hoha 		Do.		427		26	14			50	
	73 Chauki Mustafabad74 Chaurachandpur	1 2	Do. Do.	Do. Do.	. 427 . 171		26 34	15			(0	•
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Banger	are the second		the second of th	and the second of the second	and the second second	and the second second					

					AG	RICU	LTUF	RAL C	LASSE	s	4. Jane		NOI	N-AGR	ICUL	TUR	AL CI	ASSE	S	
Displipers		Liter		Cultiva land wh mainly and depen	tors of	of land or m unow and	ainlv l	y III—Cu ng labo and	ıltiva-	ers of agricu ent rec and	g own- land; ultural	tion tha	other	VI—Comerc		'II—T por	rans-	III—C service miscell sour	es and aneous	ă
м	F	М	F	M	F	M	F	М	F	М	F	М	F	M	F	M	F	М	F	Code
14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	_1
(RUF	(AL)																			4
•••		21 263 88 7 15	3 3 46 1 	23 59 1.036 902 348 117	20 50 928 774 286 105	21 101 71 1 67	3 13 77 58 3 53	1 7 26 8 38 1	3 2 17 6 15	14 2 6	31 8 8	2! 82 14 7	11 3 77 21 14 7	1 5 37 6 1	1 6 28 3			1 3 81 14 4 11	1 72 9 + 1+	1 2 3 4 5 6 7
		25		158	137	9	4			i	1	2	3					9	2	8
		129 28 6 47 21 181 20 62 35 9 18 46 232	26 3 9 34 2 4 3 2 6 41	152 905 129 298 101 6	152 200 38 150 109 765 120 255 83 5 58 427 878	90 39 21 20 7 194 12 24 32 15 145 326	77 33 11 22 2 148 8 24 19 10 32 98 281	33 5 62 76 8 20 16	30 3 63 43 5 24 7 3 61 12	4 1 32 4 2 1 13 22	3 3 1 13 5 37 9 3	33 31 17 70 6 6 3 2 7 29 106	40 27 12 44 5 14 2 2 24 103	19	15 4 28 2 2 3 1 30	.21 13 1	12	49 3 15 1 61 2 2 2 2 1 9	20 5 66 6 1 7 48	9 10 11 12 13 14 15 16 17 18 19 20 21
		36		279	220	63	42	4	3	5	10	9	6	10	5	• •	1	22	14	23 24
		16 31 29 7 792 21 100 23 22 63 13 42 22 33 100	27 27 11 8 3	116 126 782 135 307 374 343 357 195 179 213	76 158 108 650 93 257 282 303 259 162 147 179 153 401	2 36 54 100 85 17 27 58 29 18 63 28	1 14 28 67 67 15 26 31 28 9 50 26	14 15 70 2 61 6 10 11 39 	2 8 8 55 32 30 5	31 31 13 9 2 3 3	1 1 1 27 1 9 2 2 9 5 1 1 2	20 72 13 28 64 22 4 22 16	12 1 .59 .19 30 .42 15 3 18	2 14 21 2 8 1 3 3	12 9 1 5 7 4 1 	18	4		53 54 12 3 7 8 6 1 8 1 3	25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40
		106 47 18 5 39 75 61 122 56 104 97 82 22 62 24 10 7 6 53 39 39	111 6 3 15 3 15 3 9 7 10	506 233 522 316 912 257 460 556 425 799 351 187 352 72 27 389 203 230 778	357 418 239 35 233 766 205 342 470 338 691 307 196 283 71 20 24 68 194 169 626	47 30 26 12 117 33 53 50 29 81 64 69 82 108	27 24 25 14 31 126 20 57 36 37 19 4 36 3 74	5 27 22 22 27 77 1 11 8 39 28 38 26 16 1	16 18 58 58 11 22 23 17 16 18 10 11 28 	2 3 4 13 		18 12 13 10 15 17 23 24 27 21 11 12 11 12 11 16 7	13 20 17 1 8 14 19 2 12 27 38 49 15 10 15 55	1 4 3 41 15 18 7 4 11 11 11 11 12 12	11 11 13 2 13 20 4 4 3 3	1 2 4 5 2 	3 6 2 1	5 4 6 .:. 5 10 4 4 12 12 12 5 14 11 2 7 3 1 1 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1	2 14 1 6 7 2 12 8 21 50 13 3 5 3 3 4 4	44244444444444444444444444444444444444
••	••	3 195 48 17 133	24 7 17	603 211 430	50 557 193 361 509	56 2 8 7	43 1 9 9	31 16 10 43	10 9 7 28	19 1 5 39	1 21 6 29	29 11 16 39	22 11 19 34	i6 2 1 10	i2 i5	 		57 6 3 29	51 3 2 24	63 64 65 66 67
* *	•••	74 86 30	24 2 2	5.78	254 485 119 69	60 90 26 14	50 53 23 8	5 5 11 7	2 5 4 8	28 10 	29 18 	6 9 7. 1	2 14 9 1	··· 2 2 2	 4 2	·· 4	· · · · · · · · · · · · · · · · · · ·	8 5 5	9 4 11	68 69 70 71 72
••	**	9 4	••	78 73	54 51	6 11	3 7	·;			1	••		2	1	••	• • •	1 3	••	7 3 74
	•			82	83	11	5	3	2	**		F • '	••	••	. ••	••			• •	75

no.		No. of				Ocçu hou	ses	enume inma	no. of pe erated (inc ites of inst louseless p	rsons cluding citutions	Inmates institut and house pers	tions d eless
Code 1	Name of Village or Town/Ward	hamlets in the village		Thana	Area in acres	No. of houses	No. of house- holds	Persons	Males	Females	M	F
1	2	3	4	5	6	7	8	9	10	11	12	13
										TEHSIL	KAN	NAUJ
77.6	Chhashbann	1	Kannauj .	. Kannauj	364	29	29	150	93	57		•
76 77	Chhochhapur	2	Do	. Do	462	213	213	959	528	431	• • •	::
78 79	Dandeora Buzurg Dandeora Khurd	5 1	Do Do	Π.	628 268	37 56	37 56	192 326	112 180	80 146	• •	••
80	Dariyapur Chandia	- 3	Do	. Do	326	54	54 65	245 269	143 143	102 126	• •	::
81 82	Daryapur Patti Dariyapur Rai Bhan		Do Do	T) a	522 141	65			Unpopul	ated	••	••
83	Dauli Khati	1 7	Γirwa .	. Thathia	321 579	45 47	46 51	216 339	121 184	95 155	• •	••
81 85	Dohlepur Banger Deodharapur	3 1 1	Kannauj . Do	. Do	263	44	60	280	158	122	::	••
86	Deokali Banger	2	Do Do	η.,	179 33	55	63	299	175 Unpopt	124 plated	• •	••
87 88	Deokali Kachoha Deorha		77.	Indergarh	1,085	206	240	1,291	693	598		
89 90	Dewa Patti Dasrapur		Kannauj . Tirwa .	. Kannauj . Indergarh	197 608	14 96	17 145	69 687	40 390	29 297	• •	• • • • • • • • • • • • • • • • • • • •
91	Darjanpur	1	Kannauj .	. Kannauj	141	26	36	171 698	96	75		• •
92 93	Fakarpur Barewa		**	Thathia Gursahaiganj	1,213 2,434	9 5 363	125 500	2,464	371 1,329	327 1,135	• •	• • •
94	Fatehpur Kapurapur	4	Tirwa .	. Indergarh	806	94 189	141 210	877 1,401	516 773	361 628	• •	• • •
95 95	Firozpur Taran	7 1	TZ:	Do Kannauj	1,359 404	79	98	477	249	228		••
97	Gadnapur	1 1	Do	<u>D</u> o	481 502	29 74	43 74	207 426	119 241	88 185	• •	• •
98 99	Gadanpur Baddu Gadanpur Narha	2	Do.	Do	185	27	39	217	114	103		••
100	Gadanpur Thathis	2 4	70 -	Do Do	178 1,479	39 286	59 288	275 1,430	149 797			••
101 102	Gangdharapur Gange Mau	11	Do.	Do	1,826	256	412	2,085	1,142	943		
103 104	Gangpur Garhya Kachpurwa	4	73	Do Gursahaiganj	207 917	97	101	653	Unpopu 358		·	
105	Gauriyapur	3	Do.	Do	525	83 96	107 104	475 698	270 381		,	••
105 107	Ghamaich Mau Goba	2 4	Τ.,	Kannauj Gursahaiganj	416 812	111	145	683	385	298		• •
108	Gori Banger	1	Do.	Do	324 173	46 51	62 58	276 313	158 159			••
109 110	Gudhni Gugrapur Bangar	1 17	D	Kannauj Gursahaiganj	2,523	369	520	2,458	1,339	1,119		
111	Gugrapur Kachoha		Do.	Gursahaiganj	127 775	106	146	695	Unpopu 384	lated. 31:	ι	
112 113	Gokhuru Gundha	3	Do. Tirwa	Thathia	491	14	17	94	48	4€	·	
114 115		2 1	Da	Kannauj	465 378	52 55	81 71	386 344	2 <u>1</u> 5 202			
116	Gura	3	Tirwa	Thathia	1,450	131	155 186	740 82 7	408 469)	••
117 118	Gurauli Gusaindaspur	5 2	Do. Kannauj	Do Kannauj	1,601 585	110 68	94	491	288	203	3	
119	Haibatpur Katra	2	Do.	Do	169 882	94 115	133 156	667 748	366 427			
120 121		5 3	Tirwa Do.	Thathia	500	55	71	315	160	155	5	
122	Haraipur	12 3	Do. Do.	Do	3,782 506	249 48	$\begin{array}{c} 310 \\ 62 \end{array}$	1,601 294	870 177			
123 124		6	Do.	Do	920	51	70	309	179	130	<u> </u>	••
125	Ibrahimpur Banger	8 3	-	Kannauj Gursahaiganj	1,019 270	182 25	258 29	1,171 158	666 89			
126 127	Ism illpur Gigan	6	Do.	Do	1,151	83	115	619	337			
128 129		i	Do. Do.	Kannauj Do	78 491	_ 18	18	60	Unpopu 36	5 2	4	
130	Jahanpur	1	Do.	Do	87 518	17 505	21 599	110 2,740	58 1,501			
131		-	Do.	Gursahaiganj	441	49	56	285	158	3 12	7 .	
133	l Talalpur Katri	1	Do. Do.	Kannauj Do	210	46 16	54 18	287 94	155 53			
134	Jalalpur Katri Ka- choha						90	466				
135 136			Do. Do.	Do	. 494 208	75 61	97	553.	26 29			
137	Jalesar Alipur .	. 3	Do.	Gursahaigan	599 313	69 18	98 29	469 137	25 6		_	
138 139			Tirwa Do.	Thathia Do.	4,479	460	592	2,664	1,43	1 1,23	3.	
140) Jasauli	. 4	Kannauj	Kannauj	439	112 77	152 107	742 579	37 31	7 36	5 .	
141 142	Jasaura Jaspurapur Sariyan	. 2	Do. Do.	Gursahaiganj Kannauj	. 596	181	190	996	52	2 47	4 .	
143	Jewan .	. 6	Do.	Do.	1,217	138 44	20 4 69	1,083 324	59 17			
144 145		. 2	Do. Tirwa	Thathia	270	26	28	138	. 7	6 6	2 .	
146	Kaklapur .	. 2	Kannauj	Kannauj Do	295 105	54 6	90 9	460 21	24 1	6	4 . 5 .	
147 148	Kaluapur	. 2	Tirwa	Indergarh .	. 374	52	64 92	310 393	17. 29	2 13	8 .	
149 150	Kannauj Banger .	. 2 4	Kannauj Do.	Kannauj Do	1,072 738	49 55	64	285	15	2 13	3 .	•
151	Kanauli .	. 7	Tirwa Kannaui	Indergarh		92	126	672	Unpopu		0.	•
152 153		a i	Do.	Do	199	23	38	174	87	87	7	
	4 Kannauj .		Do.	Do		e general de la companya de la compa	The second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the section of t	rang yan en	Munici	panty		` .

					AG	RICUI	LTUR	AL CI	ASSE	s			NO	N-AG	RICU	LTUR	RAL C	LASS	ES	
Displa perso		Liter	lan m:	Cultivat Id whol ainly ov and the dependen	ors of ly or wned heir	I—Cult of land or ma unowing and the	wholly inly I ned ti neir	s II—Cu ng labo and th depen	ti iltiva- urers r ieir	V—Norvating ers of lagriculent receased the dependent of	own- and; ltural eivers eir	; tion than	other	I—Co		I—Tra	S	III—C ervices niscella source	and neous	, no.
M	F	M	F	\mathbf{M}	F	M	F	М	F	М	F	М	F	M	F	M	F	\mathbf{M}	F	Code
14	15	16	17	18	19	20	21	22_	23	24	25	26	27	28	29	30	31	32	33	1
(RURA	L)—(contd.)																		
••		25 41 17	3 5 1	68 181 79	39 141 64	22 189 18 17	16 148 10 13	1 31 9 11	25 3 7	î 	2 2 	75 5	79 3	21 1 1	i7 ::	20 6	11 2	10 1	 8 	76 77 78 79
••	• •	36 5 5	6 	143 112 115	123 81 101	4	1	4 10	1 6	2 2	3	13 10	12 10	i 	1 1	· · · · · · · · · · · · · · · · · · ·	1	7 4	2 2	80 81
	••	8 7 2 1	1 - 3	91 184 125	81 154 86	24 2	12 	5 23	2 23	 2	 1 4	 4		 1	 5	••	• •	1 1	· · · · · · · · · · · · · · · · · · ·	82 83 84 85
••	• •	11 141	9	119 521	89 460	14 62	10 48	25 11	19 10	 42	 39	1 19	1 17	1 9	2 4	 4	2	15 25	3 18	86 87 88
7 ·	••	7 8 1	2 4 7	15 337	12 257 45	6 4 5	2 1 3	2 3	7	1 38 4	1 32 8	1 5	1 3	í 	 6	ii	iö	7 4 5	6 4 3	89 90 91
		21 3 99	17 35	62 342 871	290 761	2 72	1 59	15 166	i3 121	13	i3	 52	21 48	 41	25	28	26	5 86	2 82	92 93
	• •	125 58 52	24 37 4	362 539 213	247 451 205	88 53	69 44	33 49 21	14 38 7	8 7 1	4 5 1	13 28 7	14 22 11	69 2	51	••	• •	12 28 5	13 17 4	94 95 96
ž	·· ·;	35 68	5 49	109 82	78 62	3 18	2 9	1 13	1 8 3	4 15	-7 10	1 58	44	1 27	23	3	i	 25	ż 8	97 98
1	 2	6 38 104 307	5 15 41	70 117 604 806	66 102 460 652	39 6 51 138	33 4 46 112	2 13 70 40	3 7 39 29	1 17 52	2 24 53	27 39	 27 35	2 11 25	2 11 21	6 1	2	3 10 11 41	1 9 24 41	99 100 101 102
-3 3		32 40	1 2	306 214	263 158	4 26	3 11	30°	15 4	5	2 16	5 13	3 10	1 6	1 5		3	5 2	5 1	103 104 105
• •	••	35 32 66 50	8 16 11	335 247 117 122	289 190 82 119	77 8 9	39 4 8	30 5 17 7	18 6 16 4	 	 6 	5 27 1 18	4 21 3 18	3 3 3 1	1 6 2 5	; ;	 4 	8 18 9	5 26 11	106 107 108 108
	•••	327 56	71 12	946 304	779 261	210 28	161 18	43 24	30 14	14 1	22	50 11	5 4 8	11 4	6			61 12	63 4	11 11
••	••	5 72 26	iż 	41 176 174	33 139 127	7 15 18	12 10 9	6	·	• •	1	6 7	 5 6	i 0 2	11	• •	• •	 2 1	i	11: 11:
••	••	22 49 66	3 3 7	231 390 253	208 300 176	117 55 15	86 30 11	24	16 	22 12 2	 9 17 4	6 1 3	4 4 2	3 6	3		••	5 11	6 7	11 11
**	••	61 49	11 	208 343	169 262	6 29	6 22	77 	67 	13 2	12 2	39 22	24 14	9 10	5 9	4	i	9 10 21	2 17 12	11 12
• •	••	42 108 12	12	128 763 150	121 645 97	15 67 17	16 59 16	7 21 5	5 12 2	• •	i	9 16	8 10	••		••	••	1 3	2 4	12 12
* * * * * *	•••	10 85	i	157 551	115 419	15 77	8 58	1 19	1 12	··· · <u>·</u>	· · · · 2	; 3 10	; 6	2		2	••	5 3 4	2 3 5	12 12
* *	• •	16 70	4	80 307	6 1 259	1 15	16	1 10	2 5	• •		• •	••	• •	• •	• •		7 5	2	12
3	··· 2	1 2 516	1 226	26 43 449	19 41 307	1 46	i 41	1 14 189	 9 138	45	 1 68	9 182	5 141	252	 215	 41	 21	 297	308	12 13
•••	••	17 2 1	 2	155 119 47	125 108 39	14 2	6 1	13 	 8 	 2 3	3 	6 1	 7 1	•••	••	••	•••	1	1	13 13
••	• •	88 31 45	18	157 193 207	128 162 181	17	i. 13 1	59 24 - 6	36 23 8	· · 1 1	 2 1	12 41 3	13 30 3	2 14 6	12	8	2	. 3	3 13	13
• • • • • • • • • • • • • • • • • • • •	• •	11 25	٠;	63 1,038	59 928	6 96	8 79	156	123	25	1 18	53	 42		4 2	••	•	٠ .		
4		44 17 218	8 114	296 272 273	283 219 248	13	32 11 1		6 6 23	32	11 34	5 20 105	3 11 83	36	14 40			. 2	5 30	14
i	3	169 36 1	97 • •	432 147	362 131	69 12	59 10	20 4	23 7	16 1	20 4	22	- 9 5	1	1	4	3			7 14 . 14
	••	. 6 2	••	62 194 5	52 157 2	13 1	8 7 2	3 4 7	2 5 1	2	• • •	3	i3	21	i 6	• •		iò	i	. 14 6 14
••	• • •	14 29 15	25	137 74 100	104 10	32 4	31 1	1 11		2 6	2 3	i9	1 6	i.	2	4i	30	124	4	. 14 0 14
**	• •	9	•••	341	84 287	21	13 7	3	17	· 2		6 1	7	i	·;	•		0		7 1. 4 1. 1.
	••	• •	. ••	66	69	14	1,1	••	••	. 2	5	5	2	••	••	• •				

.oo		No.							cupied uses		Total no. of numerated (inmates of ind and houseless	ncluding stitutions	Inmatitu institu an house pers	tions d less
Code no.	Name of Village or Town/Ward	haml in th villa	e	1a	Thana		Area in acres	No. of houses	No. of house- holds	Persons	Males	Females	M	F.
1	2	3	4		5		6	7	8	9	10	11	12	13
												TEHSIL	KANI	NAUJ
155	Kapurpur Kari	4	Kannauj		Kannauj		153	42	47	24 i	136	105		
156 157	Karajauli Karanpur	1 1	Do. Do.	• •	Do. Do.		88 119	34 42	58 57	234 312	119 153	115 159	• •	• •
158	Karera	3	Tirwa		Thathia		516	65	78	429	220	209	• •	• •
159 160	Karunda Shahnagar Karimnagar	2 6	Do. Do.	• •	Do. Do.	٠.	404 554	42 91	56 106	308 574	172 310	136 264	• •	• • •
161	Katri Abdulpur Manihiara	• •	Kannauj	• •	Kannauj	• •	367				Unpopulated		• •	••
162	Katri Abdulpur Sakri	• ;	Do.		Do.		205				Unpopulate			
163 164	Katri Aminabad Katri Bahadurpur	2	Do. Do.		Do. Do.		1,150 130	22	31	145	82 Unpopulated	63 1	٠.	• •
165 166	Katri Chandapur Katri Daipur	• •	Do. Do.	• •	Do. Do.	• •	1,174 184				Unpopulated Unpopulated	i		
167	Katri Dongarpur	1	Do.	• •	Do.	• •	179	3	3	18	11	7		
168 169	Katri Durjanpur Katı Firozepur	· ;	Do. Do.	• •	Do. Do.	• •	+62 255	50	50	269	Unpopulated 138	131		. (**
170	Katri Gadanpur Katri Gadanpur	••	Do.		Do.		152				Unpopulated		• • •	
	Narha	••	Do.	• •	Do.	• •	72				Unpopulated			
172 173	Katri Gangpur Katri Gori		Do. Do.		Do. Gursahaig:	 ani	832 110				Unpopulated Unpopulated			
174	Katri Gugrapur	• •	Do.		Do.		266				Unpopulated			
175 176	Katri Isapur Patti Katri Jalesar Alipur	• •	Do. Do.	• •	Do. Do.	• •	63 261				Unpopulated Unpopulated			
177 178	Katri Kalsanapur Katri Manorathpur	• •	Do. Do.	• •	Kannauj Do.	• •	135 127				Unpopulated Unpopulated			
179	Katri Mehudipur	::	Do.	• •	Do.		29				Unpopulated			
180 181	Katri Kasimpur Katri Raipur Lara	1	Do. Do.	··	Do. Do.		448 368	18.	18	92	Unpopulated 54	38		• tu-
182	Katri Raipur Nau- abad	••	Do.	• •	Do.	• •	561				Unpopulated			
183	Katri Rampur Mazra Jalesar	••	Do.	• •	Gursahaiga	nj	125				Unpopulated			
184 185	Katri Sadopur Katri Sakri Khurd	• •	Do. Do.	• •	Do. Kannauj	• • •	25 347	•			Unpopulated Unpopulated	i		
186	Katri Sarhiapur Ka- chhoha	. 1	Do.	••	Do.	• •	653	3 .	15	75	49	26	••	
187 188	Khairnagar Khajuha		Pirwa Kannauj	• •	Thathia Kannauj	• •	2,964 137	408 66	466 85	2,527 381	1,384 193	1,143 188	• •	• •
189	Khania	4 '	Tirwa	• •	Thathia	• •	1,016	129	137	867	481	386	• • •	• •
190 191	Khanpur Khargapur	10 1	Do. Do.	• • •	Do. Do.	• •	3,330 287	296 21	625 34	2,038 190	1,112 101	926 89	• •	• •
192	Khizarpur Bagh	1	Kannauj	••	Kannauj		274	45	54 60	236 310	129 186	107 124		• •
193 194	Khudlapur Khurdapur		Do. Tirwa	• •	Gursahaig Thathia	anj	838 242	48 32	34	198	111	87		
195 196	Khurrampur Kilchapur	2 1	Kannauj Do.	• •	Kannauj Do.		477 152	74 22	96 24	488 117	262 71	226 46		••
197	Kinaura	10	Tirwa	• •	Thathia	• •	1,189	264	278	1,504	787	717		
198 199	Kulapur	2 5	Kannauj Tirwa	• •	Kannauj Thathia	• •	272 3,735	55 277	88 344	417 1,810	216 1,049	201 761		• •-
200	Kusumkhor Banger Kusum Khor Ka-		Kannauj Do.	• •	Kannauj Do.		1,698 200	493	718	3,821	2,070 Unpopulated	1,751	• •	••
201	chhoha	••		• •		• •			4 10 4					
202 203	Kutlupur Liluiya	1 7	Do. Tirwa		Do. Indergarh	••	230 1,219	134 203	176 319	791 1,618	434 920	357 69 8	• • •	• •
204	Lohamarah	2 3	Kannauj	• •	Kannauj		890 544	105 125	108 172	602 792	327 433	275 359	•••	* **
205 206	Madanapur Mahchandapur	1	Tirwa Kannauj	• •	Thathia Kannauj	• •	429	61	83	431	221	210	••	• •
207 208	Mehdewa Khas Mahila	••	Do. Do.		Do. Do.		496 238				Unpopulate Unpopulate	d 1		
209	Mahmudar 3	2	Do.		Do.	••	329	30	45	251	142	109		• •
210 211	Mahmudpur Gang Mahmudpur Painth	1 2	Do. Do.		Do. Do.	• •	94 286	27 63	42 103	213 511		98 240		••
212	Mahsaiyan	5 2	Tirwa Do.	٠.	Thathia Do.		1,460 802		184 140	920 805		399 342	• •	,,
213 214		- 4	Do.		Indergarh		672	64	105	520	287	233		
215 216	Malikapur Machha	1 2	Kannauj Do.	• •	Th	•	881 374		95 79	516 392		234 170		**
217	Mani Mau	6 19	Do.	٠.	Do.		621 3,538	79	87 647	465 3,846	280	185 1,665		• •
218 219		6	Do.		Do.	h	1,023	181	258	1,319	723	596		• •
220 221	Manorathpur	1 1	Kannauj Do.	٠.	n -	• •	242 199		36 73	138 359		57 163		
222	Marhariya	3	Do.		Gursahai	-, -	257	49	72 132	271 638	136	135 289		
223 224	Matauli	6	Do.		Do.		1,233	143	201	1,030	568	462		*
225	Mawai Bilwari	4 2			10.00		1,288 542	93 96	125 155	529 826		230 361	٠	
226 227	Menhdipur		Do.	-	Do.			66	92	434	236	198		
228 229		1 2		•		ganj			285	1,613		734		• • •
-					<u> 18 - 18 1</u>		مغين عكسم	<u>ئىنىسىنىڭ ئ</u> ىدۇ	<u></u>		······			

*		**************************************			AGR	ICUL'	TURA	L CL	ASSES				иои	ı -AG	RICU	LTUR	AL C	LASSI	s	
Displ pers		Liter	Ţ	and wh mainly and	II rators of holly or y owned their ndants	of lan or m unov and	ainly	ly III—C ting lab and	Cultiva-	tivatiners of agricers rent rent rent rent rent rent rent rent	ceivers their	V—I ; tion than	Produc- other cul- ation			I—Tra port	ser ins- mi	II—Ot vices a scellan sources	nd .eous	Code no.
M	F	м	F	м	F	м	F	M	F	M	F	М	F	М	F	М	F	M	F	Co d v
14	15	16	17	18	19	20	21	22	23	24	25	26	27_	28	29	30	31	32	33	1
(RUR	AL)	(contd.))						• •				2	2				4	4	155
 		6 13 21 15 26 38	1 2 1	73 113 88 176 127 2 44	64 109 100 163 103 212	10 5 5 8 21	9 6 4 1	40 18 1 2	23 34 13 17 1	2 1 5 1 12	2 2 14 3 11	1 12 3 12 12	3 11 4 10 10	2 3 13	5 12	2		4 5 21 13	3 3 2	156 157
				82	63		•••			••		• •		••	••	••	••		••	162 163 164 165 166
••	••	3	••	11 136	7 126		• •			2	5 ,	••		••	• •	•••	••	•••		167 168 169 170 171
***				54	38		••		••	••	••	••		••		••				172 173 174 175 176 177 178 179 180 181
					•															183
																				184 185
		2 184		45 760	25 667	3 177	1	1	 40			**	120					70	7.	186
4	4	29 64 29 12 6 10 28 4 54 44 69 296	45 3 3 4 4 4 40	110 347 889 94 109 183 87 216 57 563 137 857 1,408	110 283 723 82 96 122 75 192 40 513 129 608	27 12 1 1 22 41 11 118 48 85 278	136 25 15 10 28 5 108 40 87 223	103 21 31 63 2 15 2 15 2 17 30 547 93	76 14 23 55 2 7 2 1 29 10 18 58	15 11 27 6 36 22	25 9 29 4 20 32 25	160 42 32 75 1 2 19 17 17 91	120 37 22 63 15 12 10 71	85 10 4 20 1 15 1 2 91	47 8 5 11 14 .75	5 3 1 3 	1 5 3	79 10 29 23 4 1 1 2 1 5 5	71 19 19 25 5 2 6 18 7 66	188 189 190 191 192 193 194 195 196 197
••		185 89 124 125 24	77 7 29 1 1	7 1 772 289 330 210	59 588 250 264 206	17 76 65 4	7 45 54 2	25 13 9 2	23 11 10 1	29 13 3 3	18 12 3 7	124 27 16 8 3	89 27 10 13	94 6 1	86 1 1	2 	5 	69 13 19 18 1	70 14 11 11	203 204
70		22 13 68 53 48 22 33 32 65 65 90 13 21 114 45 43 191	13 13 13 14 11 20 61 12	123 108 207 419 409 201 263 216 181 1,452 591 71 90 111 301 411 248 231 179 2	90 90 171 329 303 168 211 164 130 1.063 465 49 77 114 244 238 183 198 156	16 39 38 72 60 94 34 7 30 12 23 40 18 151 16	18 22 58 1 2 36 73 34 7 24 7 24 30 17 96 14	15 41 37 4 15 160 79 1 36 1 14 22 3 14 13	13 .48 22 2 .1 .1 .1 .1 .1 .4 .20 .2 .4 .57	1 	 10 15 70 20 1 6 3 9	2 .5 4 .7 212 4 .7 212 26 9 3 45 3 27 21 146	6 .5 .7 .6 .1 182 13 .4 15 .7 .3 .42 .4 .27 .18 .145			5 9		1 17 10 3 2 8 3 7 107 6 12 1 7 21 24 27 3	14 11 9 1 9 1 9 1 9 1 1 1 1 1 1 1 1 2 1 2	208 209 210 211 212 213 214 215 216 217 220 221 2223 223 226 227 228 229

ame of Village of Town/Ward 2 Town/Ward Tasenpur	villa 3	the		Thana 5 Kannauj Do. Do. Do. Do. Do. Cursahaiganj Kannauj Do. Do. Do. Thathia Indergarh Kannauj Do. Gursahaiganj Cursahaiganj Indergarh Kannauj	Area in acres 6 275 403 173 184 397 395 936 352 202 31 585 268 1,242 420 1,008 91 652 1,060 116 490 376 334	No. of houses 7 50 44 42 216 78 119 93 7 189 22 100 117 158 10 46 116 42 114 97	No. of house-holds 8 85 73 69 257 106 188 125 15 189 23 142 131 198 14 62 54 129	Persons 9 467 363 378 1,146 586 1,017 336 87 1,008 152 755 706 1,104 80 279 843 248 644	Males 10 258 195 192 618 309 Unpopulate 545 194 56 Unpopulate 555 77 412 398 594 48 157 473 137 367	472 142 31 ed 453 75 343 308 510 32 122 370 111	M 12 XANN
apur rasenpur rasenpur rasenpur rangani chipur hanpur Basdeo hanpur Ratanpu hammadpur Mar shampur Allhar shampur Mahra habalipur ngra ndorwaganj raiyan Buzurg safirpur sar rapur rapur ranapur ranapur Nagari rapur rangur Nagari rapur pur Kayastha pur Kayastha pur Khattri a auli iuri era arathpur arathpur arathpur	3411115311	Kannauj Do. Do. Do. Do. Do. Do. Do. Do. Do. Co. Do. Co. Do. Tirwa Do. Co. Do. Co. Co. Co. Co. Co. Co. Co. Co. Co. C		Kannauj Do. Do. Do. Do. Co. Do. Gursahaiganj Kannauj Do. Do. Do. Thathia Indergarh Kannauj Do. Gursahaiganj Kannauj Indergarh Kannauj	275 403 173 184 397 395 936 352 202 31 585 268 1,242 420 1,008 91 652 1,060 116 490 376 334	50 44 42 216 78 119 93 7 189 22 100 117 158 10 46 116 42 114	85 73 69 257 106 188 125 15 189 23 142 131 198 14 62 152 54 129	467 363 378 1,146 586 1,017 336 87 1,008 152 755 706 1,104 80 279 843 248	258 195 192 618 309 Unpopulate 545 194 56 Unpopulate 555 77 412 398 594 48 157 473 137	209 168 186 528 277 d 472 142 31 d 453 75 343 308 510 32 122 370 111	
ripur rasenpur rasenpur rasenpur rasenpur hanpur Basdeo hanpur Ratanpu hammadpur Bija hammur Allhar shampur Mahra habalipur ngra ndorwaganj raiyan Buzurg safirpur sar dasia lar Ghati shepur rappur larangpur Nagari rapur larangpur Nagari rapur pur Kayastha pur Kayastha pur Khattri a lari era lari era	4 1 1 1 .5 3 1 .2 3 6 7 6 1 1 1 5 4 2 4 1 2 1 1 1 1 2 6 3 5	Do. Do. Do. Do. Do. Do. Do. Do. Do. Co. Do. Tirwa Do. Do. Do. Tirwa Kannauj		Do. Do. Do. Do. Cursahaiganj Kannauj Do. Do. Do. Thathia Indergarh Kannauj Do. Gursahaiganj Kannauj Indergarh	403 173 184 397 395 936 352 202 31 585 268 1,242 420 1,060 116 490 376 334	44 42 216 78 119 93 7 189 22 100 117 158 10 46 116 42 114	73 69 257 106 188 125 15 189 23 142 131 198 14 62 152 54 129	363 378 1,146 586 1,017 336 87 1,008 152 755 706 1,104 80 279 843 248	258 195 192 618 309 Unpopulate 545 194 56 Unpopulate 555 77 412 398 594 48 157 473 137	209 168 186 528 277 d 472 142 31 ed 453 75 343 308 510 32 122 370 111	
ripur rasenpur rasenpur rasenpur rasenpur hanpur Basdeo hanpur Ratanpu hammadpur Bija hammur Allhar shampur Mahra habalipur ngra ndorwaganj raiyan Buzurg safirpur sar dasia lar Ghati shepur rappur larangpur Nagari rapur larangpur Nagari rapur pur Kayastha pur Kayastha pur Khattri a lari era lari era	4 1 1 1 .5 3 1 .2 3 6 7 6 1 1 1 5 4 2 4 1 2 1 1 1 1 2 6 3 5	Do. Do. Do. Do. Do. Do. Do. Do. Do. Co. Do. Tirwa Do. Do. Do. Tirwa Kannauj		Do. Do. Do. Do. Cursahaiganj Kannauj Do. Do. Do. Thathia Indergarh Kannauj Do. Gursahaiganj Kannauj Indergarh	403 173 184 397 395 936 352 202 31 585 268 1,242 420 1,060 116 490 376 334	44 42 216 78 119 93 7 189 22 100 117 158 10 46 116 42 114	73 69 257 106 188 125 15 189 23 142 131 198 14 62 152 54 129	363 378 1,146 586 1,017 336 87 1,008 152 755 706 1,104 80 279 843 248	258 195 192 618 309 Unpopulate 545 194 56 Unpopulate 555 77 412 398 594 48 157 473 137	209 168 186 528 277 d 472 142 31 ed 453 75 343 308 510 32 122 370 111	
rasenpur rangani chipur chipur changur Basdeo chanpur Ratanpu chammadpur Bija chammadpur Mashampur Allhar shampur Mahra chabalipur chapar chapar chapar safirpur sar cdasia car Ghati chepur cranapur cra	111 1531 236761115424121112635	Do. Do. Do. Do. Do. Do. Do. Do. Co. Do. Co. Co. Co. Co. Co. Co. Co. Co. Co. C		Do. Do. Do. Do. Cursahaiganj Kannauj Do. Do. Do. Thathia Indergarh Kannauj Do. Gursahaiganj Loc Gursahaiganj Loc Gursahaiganj Loc Kannauj Indergarh Kannauj Indergarh Kannauj Indergarh Kannauj	403 173 184 397 395 936 352 202 31 585 268 1,242 420 1,060 116 490 376 334	44 42 216 78 119 93 7 189 22 100 117 158 10 46 116 42 114	69 257 106 188 125 15 189 23 142 131 198 14 62 152 54 129	378 1,146 586 1,017 336 87 1,008 152 755 706 1,104 80 279 843 248	192 618 309 Unpopulate 545 194 56 Unpopulate 555 77 412 398 594 48 157 473 137	186 528 277 d 472 142 31 ed 453 75 343 308 510 32 122 370 111	
rangani chipur chipur chipur chipur chipur chanpur Ratanpu chammadpur Bije chammadpur Mar champur Allhar chabalipur charan chatipur charan chari charan char	11.531.236761115424121112635	Do. Do. Do. Do. Do. Do. Do. Tirwa Do. Do. Do. Tirwa Kannauj Do. Tirwa Kannauj Do. Tirwa Kannauj Do. Tirwa Kannauj Do. Tirwa		Do. Do. Do. Gursahaiganj Kannauj Do. Do. Do. Do. Thathia Indergarh Kannauj Do. Gursahaiganj Do. Kannauj Indergarh Kannauj Indergarh Kannauj Indergarh Kannauj Indergarh Kannauj Indergarh Kannauj Indergarh	184 397 395 936 352 202 31 585 268 1,242 420 1,008 91 652 1,060 116 490 376 334	216 78 119 93 7 189 22 100 117 158 10 46 116 42 114	257 106 188 125 15 189 23 142 131 198 14 62 152 54 129	1,146 586 1,017 336 87 1,008 152 755 706 1,104 80 279 843 248	618 309 Unpopulate 545 194 56 Unpopulate 555 77 412 398 594 48 157 473 137	528 277 d 472 142 31 d 453 75 343 308 510 32 122 370 111	
hanpur Basdeo hanpur Ratanpu hammadpur Bija hammadpur Mishampur Allhar shampur Allhar shampur Mahra habalipur ngra ndorwaganj raiyan Buzurg safirpur sar dasia tar Ghati thepur rapur tranapur tranapur tranapur Nagari rapur pur Kayastha pur Khattri a cauli tari era tor	ra 1 .2 3 6 7 6 1 1 1 5 4 2 4 1 2 1 1 1 2 6 3 5	Do. Do. Do. Do. Tirwa Do. Do. Do. Do. Tirwa Kannauj Do. Tirwa Kannauj Do. Tirwa Kannauj Do. Tirwa Kannauj Do. Tirwa		Do. Gursahaiganj Kannauj Do. Do. Do. Do. Thathia Indergarh Kannauj Do. Gursahaiganj Do. Kannauj Indergarh Kannauj Indergarh Kannauj Indergarh Kannauj Indergarh Kannauj	395 936 352 202 31 585 268 1,242 420 1,008 91 652 1,060 116 490 376 334	119 93 7 189 22 100 117 158 10 46 116 42 114	188 125 15 189 23 142 131 198 14 62 152 54 129	1,017 336 87 1,008 152 755 706 1,104 80 279 843 248	Unpopulate 545 194 56 Unpopulate 555 77 412 398 594 48 157 473 137	472 142 31 ad 453 75 343 308 510 32 122 370 111	
hanpur Ratanpu hammadpur Bija hammadpur Maishampur Allhar shampur Mahra habalipur ngra ndorwaganj raiyan Buzurg safirpur sar dasia tar Ghati thepur tranapur tranapur Nagari rapur pur Kayastha pur Khattri a turi turi turi turi turi turi turi turi	5 3 1 . 2 3 6 7 6 1 1 1 5 4 2 4 1 2 1 1 1 2 6 3 5	Do. Do. Do. Do. Tirwa Do. Do. Do. Do. Tirwa Kannauj Do. Tirwa Kannauj Do. Tirwa Kannauj Do. Tirwa Kannauj Do. Tirwa		Gursahaiganj Kannauj Do. Do. Do. Do. Thathia Indergarh Kannauj Do. Gursahaiganj Do. Kannauj Indergarh Kannauj Indergarh Kannauj Indergarh Kannauj Indergarh Kannauj Indergarh	936 352 202 31 585 268 1,242 420 1,008 91 652 1,060 116 490 376 334	93 7 189 22 100 117 158 10 46 116 42 114	125 15 189 23 142 131 198 14 62 152 54 129	336 87 1,008 152 755 706 1,104 80 279 843 248	545 194 956 Unpopulate 555 77 412 398 594 48 157 473	472 142 31 ed 453 75 343 308 510 32 122 370 111	
hammadpur Mashampur Allhar shampur Allhar shampur Mahra habalipur ngra ndorwaganj raiyan Buzurg safirpur sar dasia tar Ghati thepur tranapur tranapur tranapur pur Kayastha pur Kayastha pur Khattri a auli tari era ton	ra 1 2 3 6 7 6 1 1 5 4 2 4 1 2 1 1 1 2 6 3 5	Do. Do. Do. Tirwa Do. Bo. Do. Do. Do. Do. Tirwa Kannauj Do. Tirwa Kannauj Do. Tirwa Kannauj Do. Tirwa Kannauj		Do. Do. Do. Do. Thathia Indergarh Kannauj Do. Gursahaiganj Do. Kannauj Indergarh Kannauj Indergarh Kannauj Indergarh Kannauj Indergarh	202 31 585 268 1,242 420 1,008 91 652 1,060 116 490 376 334	7 189 22 100 117 158 10 46 116 42 114	15 189 23 142 131 198 14 62 152 54 129	87 1,008 152 755 706 1,104 80 279 843 248	56 Unpopulate 555 77 412 398 594 48 157 473	453 75 343 308 510 32 122 370 111	
shampur Mahra habalipur ngra ndorwaganj raiyan Buzurg safirpur sar dasia tar Ghati thepur rapur tranapur tranapur Nagari rapur rapur Kayastha pur Khattri a turi turi turi turi turi turi turi turi	3 6 7 6 1 1 1 5 4 2 4 1 2 1 1 1 2 6 3 5	Do. Do. Tirwa Do. Do. Do. Do. Tirwa Kannauj Do. Tirwa Kannauj Do. Do. Tirwa Kannauj Do. Tirwa		Do. Do. Do. Thathia Indergarh Kannauj Do. Gursahaiganj Do. Kannauj Indergarh Kannauj Indergarh Kannauj Indergarh Kannauj Indergarh	31 585 268 1,242 420 1,008 91 652 1,060 116 490 376 334	189 22 100 117 158 10 46 116 42 114	189 23 142 131 198 14 62 152 54 129	1,008 152 755 706 1,104 80 279 843 248	Unpopulate 555 77 412 398 594 48 157 473 137	453 75 343 308 510 32 122 370 111	
habalipur ngra ndorwaganj raiyan Buzurg sar rdasia rar Ghati shepur rapur ranapur Nagari rapur pur Kayastha pur Kayati au.i. au.i. au.i. au.i. au.i. au.i. au.i. auri era	3 6 7 6 1 1 1 5 4 2 4 1 2 1 1 1 2 6 3 5	Do. Tirwa Do. Kannauj Do. Do. Do. Tirwa Kannauj Do. Tirwa Kannauj Do. Tirwa Kannauj Co. Too. Too. Too. Too. Too. Too. Too.		Do. Thathia Indergarh Kannauj Do. Gursahaiganj Do. Kannauj Indergarh Kannauj Gursahaiganj Indergarh	268 1,242 420 1,008 91 652 1,060 116 490 376 334	22 100 117 158 10 46 116 42 114	23 142 131 198 14 62 152 54 129	752 755 706 1,104 80 27'9 843 248	77 412 398 594 48 157 473 137	75 343 308 510 32 122 370 111	
ndorwaganj raiyan Buzurg safirpur sar dasia tar Ghati thepur rapur tranapur Nagari rangpur Nagari pur Kayastha pur Khattri a cauli tri era nor arathpur	761155424121126355	Do. Kannauj Do. Do. Do. Do. Tirwa Kannauj Do. Tirwa Kannauj Do. Tirwa		Thathia Indergarh Kannauj Do. Gursahaiganj Do. Kannauj Indergarh Kannauj Gursahaiganj Indergarh Kannauj	420 1,008 91 652 1,060 116 490 376 334	100 117 158 10 46 116 42 114	142 131 198 14 62 152 54 129	706 1,104 80 279 843 248	412 398 594 48 157 473 137	343 308 510 32 122 370 111	•••
raiyan Buzurg safirpur sar sar dasia lar Ghati shepur rapur ranapur rangpur Nagari rapur pur Kayastha pur Khattri a cauli cari era sari	61115424126335	Kannauj Do. Do. Do. Do. Tirwa Kannauj Do. Tirwa Kannauj. Do. Do. Do. To. Tirwa		Kannauj Do. Gursahaiganj Do. Kannauj Indergarh Kannauj Gursahaiganj Indergarh Kannauj	1,008 91 652 1,060 116 490 376 334	158 10 46 116 42 114	198 14 62 152 54 129	1,104 80 279 843 248	594 48 157 473 137	510 32 122 370 111	•••
sar idasia lar Ghati shepur rapur lranapur lranapur Nagari rapur pur Kayastha pur Khattri a auli lari era lor	1 5 4 2 4 1 2 1 1 1 2 6 3 5	Do. Do. Do. Tirwa Kannauj Do. Tirwa Kannauj. Do. Do. Do. To. Tirwa		Gursahaiganj Do. Kannauj Indergarh Kannauj Gursahaiganj Indergarh Kannauj	652 1,060 116 490 376 334	46 116 42 114	62 152 54 129	279 843 248	157 473 137	122 370 111	• •
idasia lar Ghati lhepur rapur lranapur lrangpur Nagari rapur pur Kayastha pur Khattri a auli lari era arathpur	5 4 2 4 1 1 1 1 2 6 3 5	Do. Do. Tirwa Kannauj Do. Tirwa Kannauj. Do. Do. Do. Tirwa		Do. Kannauj Indergarh Kannauj Gursahaiganj Indergarh Kannauj	1,060 116 490 376 334	116 42 114	152 54 129	843 248	473 137	370 111	
thepur rapur ranapur ranapur Nagari rapur Kayastha pur Kayastha pur Khattri a rauli rari era rari era rarthpur	2 4 1 2 1 1 1 2 6 3 5	Tirwa Kannauj Do. Tirwa Kannauj. Do. Do. Do. Tirwa		Indergarh Kannauj Gursahaiganj Indergarh Kannauj	490 376 334	114	129				
rapur .ranapur .rangpur Nagari rapur pur Kayastha .pur Khattri .a .cauli .aari .era .era .aori .era .era .aori	4 1 2 1 1 1 2 6 3 5	Kannauj Do. Tirwa Kannauj Do. Do. Do. Tirwa		Kannauj Gursahaiganj Indergarh Kannauj	376 334					277	••
rangpur Nagari rapur pur Kayastha pur Khattri a a auli ari era nor	1 1 1 2 6 3 5	Tirwa Kannauj. Do. Do. Do. Tirwa		Indergarh Kannauj			110	522	286	236	• • •
pur Kayastha . pur Khattri . a . cauli auri era nor	1 1 2 6 3 5	Do. Do. Do. Tirwa	• •	Kannauj	521	41 44	52 49	269 253	159 133	110- 120	• •
pur Khattri . a . cauli . auri . era . nor . arathpur .	1 2 6 3 5	Do. Do. Tirwa		· i -nreabaiceani	198	80	118	530	280	250	
auli nari era nor arathpur	6 3 5	Tirwa		Gursahaiganj Kannauj	120 140	39 39	49 59	255 223	135 132	120 91	• •
nari . era . nor . arathpur .	3 5		• •	Do Thathia	1,052 1,774	131 176	161 250	871 1,329	489 745	382 584	٠.
nor . arathpur .				Do	584	82	121	611	349	262	• •
arathpur .	3	Do. Kannauj	• •	Do. Kannauj	331 810	59 122	63 148	391 925	210 522	181 403	• •
		Do. Do.	• •	Do	158	18	18	95	50	45	• •
arpur . idabad .	2	Do.		Do Do	87 647	76	107	600	Unpopulate 341	ed 259	
hana .	2	Tirwa Do.		Thathia	1.685	216	265	1,380	803	577	
wara .	3	Kannauj	• •	Indergarh Kannauj	699 348 ₋	74 52	90 78	458 381	234 220	224 161	• •
aspur asara Mau	4	Do.	• •	Do	373	92	128	596	316	280 438	• •
i	2	Do.		Thathia	323	71	76	455	251	204	• •
: Tierro	2		• •		184 127	12	18 34	114 142	59 83	55 59	• •
cha .	7	Do.		Do	757	123	172	851	441	410	•••
1 - 1 - 1	-	Tirwa		PTN - 41 **-							• •
	4	Do.		Do	277	36	66	352	184	168	
uŝâ .	1	Do.	· ·	TP	108				104	7 0	• •
	_		• •	Indergarh	682	84	110	389	242	147 25	• •
matpur .	1	Tirwa	• •	Thathia	331	73	81	491	266	225	• •
			• •	n .		83	116	489			• •
aimau Raja 🗼 .	. 3	Do.		Do	448	99	122	630	349	281	••
		Do. Do.		T)		38	47	221			••
upur	. 3	Do.		До	450	116	187	946	481	465	• •
harapur.		-A-11	• •			The second		392			••
npur Mazra alesar			• • •	Do	181	22	55	260	148		•.•
	3	Do.	••	Do	640	70	88	436	255	181	••
npur Munder	i 2	Do.		Do	698	58	73	375	199	176	• •
npur Newada	1	D٥.		Do	378	24	34	125	69	56	
apur Sahdi napur Saraiyan	. 3	Tirwa		Thathia	254 804				316	256	••
ûkala .	•	Kannauj		Kannauj	509	40	58	322	176 366	146 276	
a	. 1	Tirwa	• • •	Thathia	548	173	202	1,180	628	552	• •
dupur Banger	. 4	Kannauj Do-	• •	Gursahaiganj Kannaui	373 562	45	66	345	190 50		• •
illapur ,	. 2	Do.		Do	338	45	51	275	162	113	
japur .	. 7	Do. Do.		Do	1,134 180		154 69	768 341	423 176	345 165	••
hauli .	. 2	Tirwa		Thathia	460	78	99	455	237	218	••
empur Mazara	. 1	Do.		Gursahaiganj	279	17	17	75	41	34	••
empur Ramai	. 2	Do.			120	30	. 33	154	76	78	••
titie of the surface	Matena Tirwa ha ikapur wari auli auli appur isa a Mahte mpur matpur awan ur Maktaura imau Raja imau Thakurair irhar pur Mazra lesar pur Mazra lesar pur Munder asim Husain pur Munder aja pur Newada pur Sahdi apur Saraiyan ikala auli a iupur Banger qpur daha nauli irkhurd mpur Mazara imau Ramai	sara Mau	Sara Mau 4 Tirwa 2 Do. Matena 1 Kannauj Tirwa 2 Do. ha 7 Do. ikapur 3 Do. wari 5 Tirwa auli 1 Do. appur 1 Kannauj Sa 1 Do. a Mahte 5 Tirwa awan 4 Kannauj ur Maktaura Do. imau Raja 3 Do. imau Thakurain 1 Do. irhar Do. pur Mazra Gang 1 Do. harapur Munderi 3 Do. lesar pur Munderi 3 Do. apur Saraiyan 1 Do. imau Saraiyan 1 Do. imau Saraiyan 1 Do. apur Saraiyan 1 Tirwa 1 Co. apur Saraiyan 1 Do. apur Saraiyan 1 Tirwa 1 Co. apur Saraiyan 1 Do. apur Saraiyan 1 Tirwa 1 Co. apur Saraiyan 1 Tirwa 1 Co. apur Saraiyan 1 Tirwa 1 Co. apur Sapur 1 Do. apur 3 Do. apur 3 Do. apur 3 Do. apur 4 Kannauj 2 Do. apur 5 Do. apur 5 Do. apur 7 Do. daha 1 Do. apur 7 Do.	Sara Mau	Matena	Matena	Agricology	Sara Mau	Sara Mau	Sara Mau	Sara Mau 4 Tirwa

						AGF	ICUL	TURA	L CL	ASSES	6			ЙОN	-AGR	ICUL'	FURA	L CL	ASSES)	
	Displ perso		Lite	la	nd wh mainly an	ators of olly or owned d their endants	of land or ma unow and	inly l ned t their	II—Ci ing lab and	ultiva-	tivatingers of agriculation agriculation agriculation and agriculation and agriculation agricula		; tior tha	Produc- n other n cul- ation			II—T	rans-	VIII— service miscell source	es and aneous ces	no.
	M	F	M	F	M	F	M	F	м	F	М	F	М	F	м	F	\mathbf{M}	F	\mathbf{M}	F	Code
•	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	1
	(RURA	AL)—(contd.)																		
			42		124 191	104 163	14	12	49 1	35	8	9 5	55 	43	7	4			1	2	230 231
			59 120	4 6	94 20 1	96 191	37 35	34 3 1	22 27	18 14	· ;	5 11	21 154	13 145	109	4 84	31	 3 17	14 53	13 35	232 233
	• •	• •	64	11	207	192	58	52	23	20	1	2	6	8	6		••	• •	8	3	234 235
	• •	• •	90 45 6	11	468 176 4 7	415 131	10 11 9	6	5 4	3 3	7 	11	32 3	22 2					15	13	236 237
			132	54	208	25 176	22	6 12	65	38	1		51	 45	· 76	 58	13	 18	119	106	238 239 240
			13	· ;	77 385	75 318	Š		2			· · · · · · · · · · · · · · · · · · ·	11	13 14						5	241 242
	• •		39 114	40 24	330 546	260 481	20 9	17 6	18 13	12 2	 i		1 16	2 12	 3 2	1 3	• • •		26 7	16 6	243 244
		• •	13 20	1 2	44 101	30 88	4 25	2 9	'n	·i	5	 5	i i	. 7	· . 8	5	• •		· . 4	· · 7	245 246
	• •	• • •	86 5 89	+ ;;	394 125	326 103	52 8	27 8	2	5	1 4	6 · . 4	15	• •	• •	• •	• •	••	9 2	6	247 248
		• •	36 27	15 4 1	297 164 142	226 146 93	30 56 8	17 37 7	10 43	4 33	3 2	5	13	16 5	12	6 2	• •		$\frac{2}{16}$	1 8	249 250
	• • •		20 62	i i 3	113	101 114	13 83	9 67	2 26	 4 12	6 2 5	5 4 8	2 15	3 18	1 2 6	1 2 8	• •	· · · · · · · · · · · · · · · · · · ·	1 26	1 21	251 252 253
			19		98 111	95 79	15 2	5	20 12	13	 2	1 3	2 2	4	2		i	٠.		2	254 255
	::	• •	33 30	i	400 565	_313 440	29 7 9	24 65	29 36	18 20	8	3 11	17 25	15 23	7 4	 7 5	• •	• • •	 7 28	2 20	256 257
	• •	• •	8 21	• • • • • • • • • • • • • • • • • • • •	317 202	243 177	11 6	6 4	6	5			7	4	3	3	i	• • •	4 2	1	258 259
	• • •		71 9		391 39	306 35	69 5	48 3	 7 1	2	• • •		23	14	12	10		5	20 1	23 1	260 261 262
	••	::	19 100	• • • • • • • • • • • • • • • • • • • •	333 618	249 456	65	1 43	6 39	1 24	iò	5 14	18	3 17	29	i			1 24	iż	263 264
	• • •		39 47 84	1 7 1	185 123 124	179 90 96	41 39	37 32	39	24		6 	4	2 2	2 4	· <u>.</u>		• •	14	. ;	265 266
	•••	 	31 11	1 2	496 195	400 158	8 36 4	5 22 4	13 10 44	9 3	· · · · · · · · · · · · · · · · · · ·	į	141 1	144 1	28 2	2 4 6	• •	• •	2 6	2 5	267 268
	• •	•••	4		50 52	49 34	13	i i i	9 14	31 6 9		6	 4	· · · · · · · · · · · · · · · · · · ·						5 1	269 270 271
	4.	• •	68 64	 6 5	428 350	403 299	8 1	4	12	3 10	• • •	•••	1	• •				• •	 2 20	iò	272 273
			80 30	· 6	363 119	317 112	94 8	63 5	17 9	14 5	 8 6	18 7	11 5	 8 6		i	 8	 10	23 29	16 23	274 275
	::		10 6	2	20 75	22 55	1 4	2 2	3	2	5	4	• •	• •	ż	•••			i.5	· ;	276 277
		• •	6 1 2	::	220 24 226	130 20 188	2 3 22	4	7 1	6 1	• •	• •	8	 8	2 4	• •	• •	• • •	3	3	278 279
		•••	16	3	173	153	20	17 16	44	46		• •	12	18	4 15	1 21		• • •	1 1		280 281
	••	•••	51 21	10 1	349 59	281 47	::	3	$\dot{2}\dot{2}$	i 7	· 7	8	źö	ż ż		·;			· ;	· 6	282 283 284
	••	::	12 4 49	12 9	272 183	243 139	77 • •	76 · ·	71 43	69 25	10 	17	25 	33	11	7 	4	•• .	11	20 2	285 286 287
	• •	• • •	40	5	147	112	• •								1						288
	- , .	••	14	••	217	156	. 22	17	12	4	1	1	1		1	3		••	1		289
		••	25	••	164	142	21	23	5	1	1	7	3	1	5	2	••				290
		• •	2 2 26	• •	47 48	47 37	9	4	12	3	• •			2	• •	• •		• •	1		29 1 292
	•••	•••	17 32	• •	260 165 319	212 134 234	38 4	25 2 21	12	13 4	ż	2 1	 2 4	. i 7	 2 				2	 3 2	293 294
		•••	57 14		552 161	475 138	29 33 1	25	6 15	18	iż	4 19	4	7	 8 6	6 1	• •	• •	7		295 296
	• •	:: ::	27	ż	28 99	28 50	22 2	15	. 4 i	1 .;	 	1 i	17 10	12 7	4 	2 • •	••	• • •	3	1	29 7 298
	• •	••	51 27	2	346 143 \	293 144	18 20	io 8	40 4	20	3 2	2 1	10 12 6	7 15 10	2	5	• •		42 2		299 300
	•••		19 39	1 2	203 186	179 163	19 49	20 33	4 12	 6 7		1 1	4	6 1	1				6		301 302
	••		• •	••	23 49	25 54	11 20	7 19	· ;	·	2 1	i 	 3		••	••	••	•••		1 1	303 304 305
-																		• •	• •	••	233

·		No. o				- _	Occup hous		enume inmat	I no. of per crated (incl es of institu ouseless pe	rsons uding utions	institi a: hou	tes of utions ad seless
Code no.	Name of Village or Town/Ward	haml in th villa	ne _	ì	Thana	Area in acres	No. of houses	No. of house- holds	Persons	Males	Females	M	F
1	2	3	4		5	6	7	8	9	10	11	12	13
											TEHSIL	KAN	NAUI
305	Salempur Tara	2	Kannauj		Kannauj	61	6-1	84	473	251	222		
307	Banger Salempur Tara Kachhoha		Do.		Do	373				Unpopula	ted		
308	Sanda	2 1	Tirwa	• •	Thathia Kannauj	523 476	48 50	48 78	341	197	144		
309 310	Sarai Maruf Sarai Mira	4	Kannauj Do.		Do	411	390	78 496	394 2,353	217 1,291	$177 \\ 1,062$	14	12:
311	Sarahti Sarai Shah Moham-	1 2	Tirwa Kannauj	• •	Thathia Kannauj	272 388	42 39	43 44	272 207	157 106	115 101		
312	mad		-	• •	•							• •	••
313 314	Sarhiapur Banger Saron Top	3 1	Do. Do.	• •	Do Do	426 507	87 130	114 197	610 1,048	347 547	263 501	• •	
315	Sarsai	8	Tirwa		Thathia	3,333	224	275	1,371	744	627		
$\frac{316}{317}$	Sataura Sathwari	4 2	Kannauj Do.		Kannauj Do	847 347	213 52	321 91	1,651 327	891 169	760 158	• •	
318	Satsar	3	Tirwa		Thathia	451	80	90	499	281	218		• •
$\frac{319}{320}$	Sengar Mau Banger Sengar Mau Kach- hoha	1	Kannauj Do.	••	Kannauj Do	$\frac{108}{200}$	37	37	181	111 Unpopula	ted 70	•	• • •
321	Shafipur Zabti	1	Do.		Gursahaiganj	314	32	50	259	131	128		
322 323	Shahnagar Shanapur Kartauli	2 2	Tirwa Kannauj	• •	Indergarh Kannauj	1,273 420	110 37	146 37	726 213	396 124	330 89	• •	
324	Shahpur	3	Tirwa		Thathia	410	84	94	319	185	134		• • • • • • • • • • • • • • • • • • • •
325 326	Siar Mau Sihiapur	2 2	Kannauj Do.	• •	Gursahaiganj Do	641 260	66 42	86 43	456 190	238 106	218 84	:	• • • •
327	Sihiapur Kachhi	1	Tirwa	• •	Thathia	355 1,249	47	50	267	134	133	•	•
328 329	Sihpur Sikrori	7 4	Kannauj Tirwa		Kannauj Thathia	709	218 136	222 136	1,226 652	685 365	541 287		• • •
330	Simaria	11 1	Do. Do.	• •	Do Thathia	$\frac{3,478}{179}$	319 53	321 53	1,633	888	745 126		
331 332	Simapur Sighpur Kannauj		Kannauj	• • •	Kannauj	173			264	138 Unpopul	ated		• ••
333 334	Singhpur	7 2	Tirwa Do.	• •	Thathia Do	860 735	86 74	86 74	476 339	263 196	213 143	:	
335	Sirsa	6	Do.	• •	Indergarh	883	123	123	609	328	281	:	
336 337	Sonsarapur	4	Kannauj Do:	•••	Gursahaiganj Kannauj	1,042 704	247 78	261 78	1,347 429	684 223	663 206	:	
338	Sujan Sarai	1	Do.	•	Do	386	52	52	263	160	103		
339 340	Sukhi	12 1	Tirwa Kannauj	• •	Indergarh Kannauj	$\frac{1,488}{348}$	121 22	121 32	777 154	438 86	339 68		
341	Sursi	6	Tirwa		Thathia	1,645	209	270	1,340	717	623		
342 343	Syedpur Sakri Ta(Naukasht	2 1	Kannauj Do.		Kannauj Do	499 122	8 4 . 2	$\frac{122}{2}$	616	327 2	289		
344	Tar Mau	3 7	Do.		Do	433	53	77	341	185	156		
345 346	Tehsipur Kannauj Tehsipur Thathu	2		• •	Do Do	$\frac{1,099}{375}$	154 34	201 43	981 200	557 119	424 81		
347	Tera Mallu	3 5	Do.	٠.	Do	570	118	163	721	393 548	328 411	} .	
348 349	Tera Ragi Thathia	17		• • •	Gursahaiganj Thathia	$\frac{867}{3,122}$	170 945	186 1060	959 5,319	2,903	2,416	.	
350	Tijlapur	3	Do. Kannaui		Do	820 373	73 84	86 107	453 499	248 265	205 234	5	
351 352	Tikra	1	Do.		Kannauj Do	388	32	33	196	99	97	7	
353 354	Tilpai Digsara Tilsara	6 6	Kannauj Tirwa	٠.	Gursahaiganj Thathia	1,223 1,576	230 145	276 205	1,362 1,113	727 642	635 471		i 3
355	Tirhiapur	4	Kannauj		Thathia Kannauj	811	118	168	843	476	367	7	
356 357	Tirmukha Tirwa Khas	5 4		• •	Indergarh Do	1,838 818	199 390	218 469	1,058 2,541	576 1,453	482 1,08		
358	Tirwa		Do.	•••	Do					Town A	rea		
359 360		4		• •		425 97 0	54 188	62 291	320 1,487	185 780			
361	Ulmapur	. 1	Tirwa		Thathia	363	47	. 80	358	197	16:	1	
362 363		28		• •		587 3,609	267	53 398	267 2,051	156 1,129	92	2	••
364	Umran	11	Do.		Thathia	3,455	327	404 23	2,185	1,263	92	2	
365 366		1	Do.	•	T	- 150	16	17	89 96	54 51	4.	5	••
367 368	Walidadpur	1			Do	857		135 26	691 132	384 68			••
369	Yusufpur Bhagwan		1 Do.	•	. Do	57	172	214	929	490	43	9	
370		1	l Tirwa	•		1,552	266	342	1,824	1,015	80	9	
T	otal Tehsil Kannauj (Rural)	1159				250281	33968	42987	219056	12035	8 9869	98	55 3

Carrie Carrie					AG	RICUL	TURA	L CL	ASSES	S			N	ON-AC	RICU	LTUF	RAL C	LASSI	ES	Byggggwikt
Displa perso		Liter	l:	Cultivat and who nainly of and to dependen	ors of olly or owned heir	-Cultiv of land v or mai unown and th depend	wholly uly I led tin eir	II—Cu g labou and th	tiva- ltiva- irers r ieir	—Non vating of ers of la agricult ent rece and the dependent	wn- nd; tural v eivers; eir	tion of	ther cul- V	I—Con		—Tran port	ser s- mis	I—Oth vices a scelland sources	nd cous	no.
м	F	M	F	M	F	M	F	М	F	M	F	М	F	M	F	М	F	М	F	Code
14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	1
(RURA	\L)(concld.)																	
		15	2	206	195	8	4	25	17			6	1	1	1	••		5	4	306 307
 	 3 	16 54 341 12 29	7 6 196 · ·	157 122 176 149 64	121 100 155 108 51	35 36 11 4 3	19 42 29 5	1 33 120 3 9	15 88 1 8	3 33 	7 36 1 10	1 12 179 1 16	276 23	343 343	 172 2	 79 2	42	3 10 317 	4 7 264 	308 309 310 311 312
		34 70 72 98 17 11	5 1 1	334 328 631 749 155 203 102	252 313 553 625 142 164 64	+8 73 81 1 42 3	42 51 62 23	3 112 1 4 7 1 3	76 · 5 9 · 3	1 2 13 6 	5 6 9 16 	7 22 13 34 	6 22 7 33 	11 2 4 2 30	10 2 2 2 2 21	 3 1	3 4 1 	2 23 11 10 3	29 5 13 4	313 314 315 316 317 318 319 320
		11 24 13 14 37 14 36 23 45 8	3 3 1 1 1 1	112 255 124 156 176 80 101 455 350 825 118	101 225 89 109 16+ 66 110 360 271 697 109	1 61 21 8 23 18 78	1 38 14 6 17 14 49	3 2 1	2 16 1 26 8	91:480::25:	14 16 4 8 1 4 34	2 42 9 11 61 7 25	4 33 8 5 57 4 3	2 1 27 1 3 7	26 4 6	2	6	 2 3 40 1 8	 7 5 43	321 322 323 324 325 326 327 328 329 330
7	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	37 10 46 45 25 127 105 22 36 31 85 23 706 49 30 156 38 93 36 476	139 8 103 123	115 233 150 298 588 193 125 333 82 226 150 536 75 282 439 1,220 191 171 63 505 573	1833 1253 1253 1253 1253 1253 1253 1253 12	24 22 18 23 33 10 33 35 40 52 258 156 112 85 112 85 344	25 11 10 15 14 15 14 15 28 13 17 20 40 40 40 40 40 40 40 40 40 40 40 40 40	5 . 4 174 14 1799 . 4 13 4 196 248 5 9 100 3 3 4 9 6 126	4.21221559.3.112609546.1147	1 1 1 16 2 3 2 2 2 2 2 3 3 		16 39 21 21 21 21 22 41 18 1 27 27 20 569 10 12 243 9 23 1	1 3 2 40 1 1 13 3 41 1 1 2 2 2 4 9 4 9 4 1 1 1 3 4 1 1 1 3 4 1 4 9 4 9 4 9 4 9 4 9 4 9 4 9 4 9 4 9	2 1 4 16 18 14 2 5 1 9 7 295 2 8 74	3 1 9 10 10 10 5 5 279 4 3 9 75	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	 5 6 12 1 7 18 1 26 16 1 2 2 4 4 1 1 4 4 289 3 10 3 21 19 33 9 9 327		3378 3389 3491 3443 3445 3447 3447 3447 3447 3553 3554 3557
	•••	45 133 16 50 171 92 12 10 61 167 220	5 50 22	153 564 161 137 929 1,029 37 33 340 57 212 850	109 516 126 103 740 791 19 29 269 56 178 660	8 82 2 7 26 118 11 17 9 26 94	6 62 2 2 23 52 12 16 7 65	5 47 8 1 26 32 1 3	6 45 4 15 23 1 42 14	1 25 4 7 30 32 1 1 8 3 15	23 5 4 36 20 12		13 3 45 13 3 9 1 37 12	4 8 21 13 5 43 6	3 4 1 29 8 4	 2 5	··· 2 ··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	11 33 15 4 45 22 2 18 105 21	7 42 20 2 34 15 1 106 15	360 361 362 363 364 365 366 367 368 369
34	31	1699 3	2763	87749	72450	10160	7547	6213	4297	1,719	2073	6036	5283	2992	2363	526	370	4963	4315	

Code no.	Name of Village or			No. of the hamlets in the			Area in	Occupied houses No. of house		
ຶ່	Town/Ward	Town/Ward			Pargana	Thana	acres	houses	house. holds	
1	2			3	4	5	6	7	8	
				•				TEHSIL E	ANNAUJ	
154	Kannauj Municipal Board			• •	Kannauj	Kannauj	896	3,280	4,348	
	1		• •					516	588	
	2							367	517	
	3		••	••				399	585	
	4			••				561	702	
	5			••				592	686	
	6		• •				•	481	634	
	7		• •	• •				364	636	
3 58	Tirwa Town Area	••			Tirwa	Indergarh	65	449	469	
	1			··· ·				196	201	
	2	••		••				253	268	
	Total Tehsil Kannauj (Ur	ban)		• •			961	3,729	4,817	
	Total Tehsil Kannauj		••	1,159			251,242	37,697	47,804	

TURAL	AGRICUL								
irers heir	II—Cult labor and t depend		and	I—Culti land wi mainly and t depen				Code no.	
F	\mathbf{M}	F	M	F	or M		Name of Village or Town/Ward		
23	22	21	20	19	18			2	1
NNAUJ	TEHSIL KA								
2096	396	<i>353</i>	346	1,206	1,435		Board	Kannauj Municipal B	154
9	10	54	61	166	189		**	. 1	
6	18	41	34 ,	138	181			2	
1	2	69	10	32	47		••	3	
72	85	94	104	175	170		·	4	
3	2	4	10	59	109		**	5	
6	6	3 3	38	54	86	••	• •	. 6	
199	273	58	. 89	582	653			7	
5	6	11	12	95	122	• •	•••	Tirwa Town Area	358
5	5	4	8	57	63		••	1	
•••	1	7	4	38	59	• •	••	2	
301	402	364	358	1,301	1,557	r)	uj (Urban	Total Tehsil Kannar	
4,598	6,615	7,911	10,518	73,751	89,306	••	ıuj	Total Tehsil Kanna	5,75

Total no. of persons enumerated (including inmates of institutions and houseless persons)			instit a _l hou	ates of utions nd seless sons	Disp) per	laced sons	Liter	no.	
Persons	Males	Females	М	F	M	F	M	F	Code
9	10	11	12	13	14	15	16	17	1
URBAN NO	N-CITY								
<i>23,138</i>	12,155	10,983	39	<i>33</i>	45	61	4,323	1,874	154
3,008	1,605	1,403			• •	28	634	256	
2,768	1,456	1,312			3	4	755	354	
3,247	1,693	1,554	••		32	18	922	385	
3,885	1,992	1,893				2	506	203	
3,707	1,972	1,735			5	6	930	447	
3,065	1,588	1,477			5	3	130	93	
3,458	1,849	1,609	39	33	••	• •	446	136	
2,230	1,189	1,041	••		1:6	11	584	192	
980	516	464			3	3	226	93	358
1,250	673	577			13	8	358	99	
25,368	13,344	12,024	<i>39</i>	3. 3	61	72	4,907	2,066	
244,424	133,702	110,722	94	71	95	103	21,900	4,829	
•									

CLAUSES		NON-AGRICULTURAL CLASSES										
IV—Non-cul- tivating owners of land; agricultural rent receivers; and their dependants		oth	roduction er than civation	VI—Co	mmerce	VII—Transport		VIII—Other services and miscellaneous sources		no.		
${f M}$	F	M	F	M	F	М	F	М	F	Code no.		
24	25	26	27	28	29	30	31	32	33	1		
NON-CITY-(concl	d.)											
262	292	2,234	2,012	3,500	3,340	378	365	3,604	3,11,9	15 4		
10	10	346	317	519	480	35	36	435	331			
11	8	143	146	660	625	19	32	390	316			
20	35	369	265	651	618	52	48	542	486			
44	42	414	362	485	448	49	47	641	653			
58	61	336	333	632	589	76	66	749	620			
77	99	407	363	467	475	91	80	416	367			
42	37	219	226	86	105	56	56	431	346			
18	23	247	226	443	395	40	41	301	245	3 58		
, e	11	113	112	190	163	12	12	118	100			
11	12	134	-114	253	232	28	29	183	145			
280	315	2,481	2,238	3,9 4 3	3,735	418	406	3,905	3,364			
1,999	2,388	8,517	7,521	6,935	6,098	944	776	8,868	7,679	,		

Pargana and Thanawise Population

(i) PARGANAS

							•	Population	
Seri no.		Name	of Pargana		No. of Villages and Towns	No. of houses	Persons	Males	Females
1			2		3	4	5	6	
				TE	HSIL CHHIBRAM	fAU			
1 2 3 4 5	Sakatpur Talgram Chhibramau Sakrawa Saurikh				52 109 134 +5 47	4,090 10,508 12,508 2,934 6,753	28,264 72,610 86,437 20,275 46,665	15,779 39,468 46,480 11,231 25,435	12,48 33,14 39,95 9,04 21,23
				TE	HSIL FARRUKH.	ABAD			
1 2 3 4 5 6 7	Shamshabad Pahara Bhojpur Khakatmau Mohammadabad Amratpur Prannagar				105 69 160 38 42 84 22	11,699 19,368 12,780 2,778 4,277 6,401 1,376	75,726 125,342 82,721 17,872 27,700 41,537 8,908	40,364 68,640 44,674 9,810 15,062 22,848 5,020	35.36 56,70 38,04 8,06 12,63 18,68 3,88
				TE!	HSIL KAIMGAN	J			
1 2	Kampil Shamshabad West	•••	• •	••	173 226	12,683 17,079	93,901 120,259	50,7'89 65,242	43,11 55,01
				TE	HSIL KANNAUJ				
1 2	Kannauj Tirwa	••	••	••	216 110	19,883 17,814	138,397 106,027	75,211 58,491	63,18 47,53

(ii) THANAS

							Population			
Serie		Nam	e of Thana		No. of Villages and Towns	No. of houses	Persons	Males	Females	
1			2		3	4 ·	5	6	7	
**				Ter	ISIL CHHIBRAN	AU				
1 2 3 4 5 6	Gursahaiganj Saurikh Chhibramau Indergarh Talgram Sakatpur				104 121 138 22 1	9,497 10,541 13,123 3.033 383 216	63,872 75,322 80,827 30,630 2,272 1,328	34,625 41,442 43,582 16,690 1,301 753	29,247 33,880 37,245 13,940 971 575	
				TEH	ISIL FARRŲKH	ABAD				
1 2 3 4 5 6	Kamalganj Rajepur Mohammadabad Nawabganj Farrukhabad (Rura Fatehgarh (Rural) Farrukhabad (City Fatehgarh (City)		··· ··· ··· ··· ··· ··· ··· ··· ··· ··	:: :: :: ::}	134 122 124 36 72 30	11,056 9,470 11,637 4,466 6,980 2,673	65,612 59,800 80,210 31,418 45,608 16,826	35,504 32,862 43,004 16,830 25,633 9,371 43,214	30,108 26,938 37,206 14,588 19,975 7,455	

Note—The break-up of city population among the thanas is given below. The figures of population have been derived from the National Register of Citizens and so the city totals do not tally exactly with the figures in the above table, which are based on the Primary Census Abstract.

1 2	Farrukhabad Fatehgarh	• •	••	**	••	••	••	59,695 20,732	31,879 11,853	27,816 8,879
					TEH	SIL KAIMGAN	J	ŧ		
1 2 3 4 5	Shamshabad Kaimganj Nawabganj Kalan Kampil	West	N	••	••	90 124 64 2 119	6,619 12,336 4,352 49 6,406	44,185 88,777 34,531 336 46,331	24,008 47,870 18,722 177 25,254	20,177 40,907 15,809 159 21,077
				ing services. Distriction of the services		TEHSIL KANN	AUJ			
1 2 3 4	Kannauj Gursahaiganj Thathia Indergarh	••			••	182 35 74 35	17,059 4,142 10,394 6,102	115,208 25,023 64,274 39,919	62,607 13,619 35,368 22,108	52,601 11,404 28,906 17,811

PART III

MISCELLANEOUS STATISTICS

					1941			1942	
Par	ticulars		-	Total	Rural	Urban	Total	Rural	Urban
	1			2	3	4	5	6	7
Births—									_
Live Births	Т	otal		33,576	29,199	4,377	30,938	27,365	3,573
	M	T ales		18,132	15,826	2,306	16,811	14,933	1,878
	F	emales	••	15,444	13,373	2,071	14,127	12,432	1,695
Still Births		Fotal		9			5		
	N	Aales ´		5			3		
	F	emales		4			2		
Birth Rate (per 1,000)	1	rotal		35.0	35 · 1	••	32.0	32.6	
(per 1,000)	N	Males	••	18.9	• •	••	17 · 4		
	F	emales	• •	16.1			14.6		
Deaths by age	groups-								
	Г	Cotal	••	22,216	19,071	3,145	19,179	16,707	2,472
*	V	I ales		12,114	10,525	1,589	10,477	9,255	1,22
	F	emales	••	10,102	8,546	1,556	8,702	7,452	1,25
Under 1 year	N	I ales		2,861	2,361	500	2,681	2,335	34
	F	Females	••	2,068	1,670	398	2,129	1,806	323
1-5	1	Males	••	2,851	2,497	354	2,553	2,325	228
	1	Females	••	2,362	2,047	315	2,053	1,820	23
5-10	1	Males	••	526	· 475	51	407	363	4
	3	Females		436	388	48	356	325	3
10—15	1	Males	••	372	347	25	252	228	2
]	Females		369	321	48	191	147	4
1520	1	Males		305	275	30	204	178	. 2
]	Females	••	451	361	90	257	185	7
20-30	1	Males		814	722	92	467	411	!
	1	Females	••	999	810	189	695	557	13
30-40	••	Males	••	818	745	73	513	448	ć
	:	Females	••	817	697	120	647	569	7
4050	:	Males	••	870	774	96	797	699	ç
	:	Females	••	678	600	78	558	487	7
5060	:	Males	••	1,032	911	121	966	862	10
	:	Females	••	666	596	70	634	573	ć
60 and over	••	Males		1,665	1,418	247	1,637	1,406	2
		Females	••	1,256	1,056	200	1,182	983	1
—Deaths from s	selected	i causes	-						
Cholera	••			696	601	95	21	6	
Small-pox		***	••	46	44	2	33	29	
Plague	••	• •	••	• •		••	••	••	
Fevers	••	• •.		17,271	15,770	1,501	15,883	14,620	1,2
Dysentery or	Diarrh	oea .	••	329	105	224	201	48	. 1
Respiratory	diseases	••	•••	613	258	355	411	94	3
Injuries	••	• •		484	390	94	384	321	
Other cause	s		••	2,777	1,903	874	2,246	1,589	(
eath rate from	all cau	ises (per 1	,000)—					-	
		Total		23 · 2	22 · 9	•	19-9	19.9	
		Males	••	23.7	••		20 3		
and the state of t	4 3 4							- -	

Statistics

and promisely and the second	1943			1944			1945	
Total	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban
8	9	10	11	12	13	14	15	16
				•				
26,925	23,659	3,266	24,481	21,401	3,080	29,330	25,385	3,945
14,331	12.603	1,728	13,251	11,606	1,645	15,998	13,876	2,122
12,594	11,056	1,538	11,230	9,795	1,435	13,332	11,509	1,823
18			34	• •	• •	23	••	• •
9		• •	22			12	••	••
9			12	••	••	11	••	
27.7	28-,0	• •	24.9	25 · 1	••	29.7	29.6	0.0
14.7	• •	••	13 · 5		• •	16.2	• •	549
12.9	••	••	11 • 4	••		13.5		tuo.
23,724	20,984	2,740	21,728	18,889	2,839	20,268	17,221	3,047
12,658	11,230	1,428	12,144	10,660	1,484	11,459	9,909	1,550
11,056	9,754	1,312	9,584	8,229	1,355	8,809	7,312	1,497
2,481	2,092	389	1,984	1,651	333	2,161	1,700	461
2,094	1,776	318	1,499	1,223	276	1,809	1,426	383
3,034	2,749	285	2,826	2,481	345	2,395	2,124	271
2,696	2,423	273	2,293	1,969	324	2,014	1,675	339
708	668	40	689	610	79	714	599	115
626	577	49	594	521	73	557	437	120
396	360	36	413	366	47	413	375	38
327	288	39	292	253	39	288	244	44
.279	263	16	327	285	42	295	265	30
307	243	64	294	232	62	275	221	54
581	524	57	682	611	71	670	605	65
:893	780	113	753	622	131	662	526	136
714	652	62	762	699	63	740	671	. 69
728	662	66	756	662	94	703	619	84
955	862	93	1,079	981	98	1,066	982	84
701	633	68	752	676	76	626	561	65
1,114	1,005	109	1,252	1,134	118	1,090	991	9 9
885	823	62	822	765	57	633	578	55
2,396	2,055	341	2,130	1,842	288	1,915	1,597	318
1,809	1,549	260	1,529	1,306	223	1,242	1,025	217
129	96	33	409	250	159	210	193	17
7	6	1	75	53	22	332	245	87
	••	•				••		
20,312	18,900	1,412	18,506	17,215	1,291	16,668	15,342	1,326
287	31	256	336	22	314	337	11	328
317	35	282	463	61	402	453	59	39
417	362	. 55	300	247	53	290	206	84
2,255	1,554	701	1,639	1,041	598	1,978	1,165	81
24.4	2478		22 1	22 · 2		do: H		
24.4		•• '	23 · 3	77. T		20.5	20.1	•
24 · 3	• •		4	. ••	••	21 · 8	••	•
		***	20-9	• •	• •	19.0	• •	

				1946			1947	
Part	iculars		Total	Rural	Urban	Total	Rural	Urba
	1 ,		17	18	19	20	21	22
-Births-								
Live Births	Total	••	28,337	24,229	4,108	24,993	20,789	4,2
	\mathbf{M} ales		15,288	13,121	2.167	13,594	11,387	2,2
	Females		13,049	11,108	1,941	11,399	9,402	1,9
$Still\ Births$	Total		23			12		
	Males		17			6		
	Females		6	• •		6	, .	
Birth Rate	Total		28 · 4	28 · 0		24 · 9	23 · 9	
(per 1,000)	Males		15.3	• •		13 · 5		
	Fe _m ales		13.1			11 · 3	••	
Deaths by age	groups—		Κ.				••	
	Total	. •	17,010	14,341	2,669	17,548	14,215	3,
	Males		9,754	8,369	1,385	9,521	7,832	1
	Females	••	7,256	5,972	1,284	8,027	6,383	
Under 1 year	Males		2,343	1,875	468	1,870	1,390	1
	Females		1,642	1,294	348	1,456	1,046	
15	Males		1,991	1,754	237	2,183	1,806	
	Females		1,545	1,282	263	1,997	1,600	
5-10	Males	••	451	414	37	524	447	
	Females	••	320	275	45	381	307	
1015	Males	••	281	255	26	362		
	Females		177	142	35	333	320	
15-20	Males		266	245	21		281	
	Females	••	250	206		297	257	
2030	Males	••	475	408	44	301	240	
	Females	••	571		67	547	471	
3040	Males	••	607	459	112	640	492	
	Females	••	567	529	78	612	538	
4050	Males	••		476	91	618	533	
.0 .50	Females	••	776	690	86	800	691	
5060		••	493	426	67	59 7	523	
5000		••	927	827	100	776	659	•
60 and over	Females	••	531	466	65	582	514	
oo and over	Males	••	1,637	1,372	265	1,550	1,253	
Deaths from a	Females		1,160	946	214	1,122	847	
Cholera	necied causes—	•		;				
	• •	••	88	58	30	289	242	
Small-pox	••	••	103	84	19	224	109	
Plague		• •	86	59	27	628	560	
Fevers		* **	14,004	12,830	1,174	13,816	12,366	1
Dysentery or D		.••	277	12	265	338	20	,
Respiratory dis	eases	••	417	87	330	448	49	
Injuries	••	1 1 	279	196	83	182	. 110	
Other causes		••	1,756	1,015	741	1,623	759	
un rate from al	l causes (per 1,0	000)—						
	Total	* ••	17.1	16.6		17.5	16.3	
	Males	••	18-5	••		17.9		
	Females		18 · 5	••		16.9		

Statistics--(concld.)

	1948			1949			1959	
Total	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban
23	24	25	26	27	28	29	30	31
18,736	15,217	3,519	21,208	17,424	3,784	22,884	19,064	3,820
10,418	8,484	1,934	11,847	9,775	2.072	12,542	10,554	1,988
8,318	6,733	1,585	9,361	7,649	1,712	10,342	8,510	1,832
			••		• •	• •	••	••
	• •		.,		••	• •	• •	••
• •	€ ₩		••	• •	••	••		
13.5	17:4		20.8	19.3	• •	22.3	21.5	••
10.3	••		11.6		••	12.2	••	• •
8 · 2	••	٠.	9.2	• -	• •	10 · 1	••	••
12,982	10,487	2,495	12,546	9,914	2,632	15,936	13,512	2,424
7,313	6,023	1,290	6,917	5,584	1,333	8,996	7,753	1,243
5,669	4,464	1,205	5,629	4,330	1,299	6,940	5,759	1,181
1,361	1,020	3+1	1,472	1,117	355	1,645	1,334	311
990	717	273	1,030	745	285	1,260	949	311
1,453	1,213	240	1,602	1,311	291	2,737	2,411	326
1,115	853	262	1,323	1,026	297	2,132	1,802	330
435	376	59	347	307	40	523	474	49
344	292	52	258	204	54	369	333	36
345	312	33	299	273	26	285	267	18
287	249	38	226	181	45	213	191	22
304	277	27	222	137	35	198	175	23
269	208	61	271	199	72	225	177	48
514	430	84	413	359	59	424	363	61
547	432	115	514	391	123	508	384	124
514	454	60	397	336	61	419	371	48
487	402	85	439	359	80	366	325	41
618	509	109	519	432	87	566	- 498	68
461	396	65	380	306	74	399	358	41
565	481	8‡	538	444	94	738	645	93
380	328	52	383	326	57	496	446	50
1,204	951	253	1,103	_* 818	285	1,461	1,215	246
789	587	202	805	593	212	972	794	178
583	529	54	329	263	67	27	. 22	5
14	14		89	81	8	477	419	58
492	390	102	304	2++	60		• •	
10,088	9,034	1,054	9,344	8,575	1,169	13,308	12,214	1,094
291	18	273	290	25	265	211	29	182
250	19	231	327	29	298	497	84	413
129	18	48	141	102	39	187	150	37
1,135	402	733	1,222	496	726	1,229	594	635
12.8	12.0		10.0	44.0				
13.7			12.3	11-2	••	- 15.5	15.2	• •
11.9	••	••	12-9.	••	••	16.7	••]	• •
11 7	• •	• •	11-7	• •	• •	14 · 2	••	

Note-The data has been collected from the Annual Reports of the Director of Medical and Health Services, U.P.

Agricultural Statistics

I—Rainfall

				om April (August 31	l to		n Septemb October 31	er 1 to		Novembe March 31			Total	
	Year	•	Normal	During the year	Number of rainy days	Normal	During the year	Number of rainy days	Normal	During	Number of rainy days		During o	Vumber of rainy daya
	1		2	3	4	5	6	7	8	9	10	11	12	13
			Inches	Inches		Inches	Inches		Inches	Inches		Inche	s Inches	
1901-02				_				_			-		- Inches	,
1902-03						-						_	-	_
1903-04			-				_			_	Freezent		-	_
1904-05			Probabile	_	-		_			·	-		-	_
1905-06	.,		26 · 18	7.70	16	6.33	4.63	6	1.78	3 · 76	8	34 · 29	16.09	30
Total for 19	00106		brothead						-			no-return		_
Quinquenni 1901—06	ial average—				,						Mingry		Manholy	į
1906-07	.,	••	26.18	27.64	31	6.33	5.48	8	1.78	1.95	6	34 · 29	35.07	
1907-08			26 • 18	19.99	24	6.33	0.01	1	1.78	0.93	3	34 · 29	20.93	
1908-09	••	••	26.18	26:05	30	6.33	0.83	3	1.78	0.39	3	34 · 29	27 · 27	
1909-10	••	••	26.18	23.92	37	6.33	2.48	4	1 · 78	0.88	3	34 · 29	27 28	
1910-11			26.18	17.57	24	6.33	10.44	13	1.78	3 · 77	6	34 · 29	31.78	
Total for 19	06—11		130-90	115 · 17	146	31.65	19.24	29	8.90	7 · 92	21	171 - 45	142.33	3
Quinquenni 1906—11	al average-		26 · 18	23 · 03	29·2	6 · 33	3.85	5 · 8	1.78	1 · 58	4 · 2	34 · 29	28 - 47	7 3
1911-12	••	••	26.18	6.30	11	6.33	14.22	20	1.78	3.40	6	34.29	23.92	
1912-13	••,	••	26.18	20.73	27	6.33	8.03	6	1 · 78	2.85	6	34 · 29	31.61	
913-14	••	••	26.18	18.00	22	6.33	1.52	2	1.78	1.10	4	34.29	20.62	
914-15	••	••	26.18	18 · 17	29	6.33	6.57	8	1.78	3 · 89	10	34 · 29	28 · 63	
915-16		••	23 · 74	28.41	30	6.16	10.55	9	1.74	0.90	2	31.64	39 · 86	
otal for 191	11—16		128 · 46	91.61	119	31.48	40.89	45	8:86	12 · 14	28	168 · 80	144.64	1 :
uinquennia 1911—16	al average—		25.69	18 32	23.8	6.30	8.18	9.0	1.77	2.43	5.6	33 · 76	28.93	3
916-17	• •	••	23 · 74	32.43	37	6.16	11.14	12	1.74	2.71	4	31.64	46.28	l
917-18	••	••	23.74	24.35	31	6.16	13.07	16	1.94	0.67	,2	31.84	38 09	}
918-19	••		22.66	8 · 13	16	6.33	0.95	2	1.93	2.00	4	30 · 92	11.08	3
919-20	••	••	22.66	25.47	32	6.33	6.79	6	1.93	1.32	4	30.92	33 · 58	ţ
920-21	• •	••	22.66	17.05	24	6.33	0.94	2	1.93	2.06	. 2	30.92	20 · 05	;
Cotal for 191	16-21	••	115 · 46	107 43	140	31.31	32.89	38	9 47	8:76	16	156 24	149 08	3
uinquennia 1916—21	al average—		23 · 09	21 49	28.0	6 26	6 58	7:6	1.90	1.75	3.2	31 · 25	29 82	2
921-22	••	••	22.66	29.69	28	6.33	7-44	7	1.93	0.85	2	30 · 92	37 98	3
922-23	••		22.66	35.00	32	6.33	7.28	10	1.93	1.55	4	30.92	43 · 83	ţ
923-24	••		22.66	16.85	22	6.33	14.51	9	1-89	2.77	5	30 · 88	34 · 13	3
924-25	••	••	22 60	20.56	27	6.45	12.78	14	1 · 84	0-26	1	30 89	33 6	0
925-26	• •		22.60	32.66	39	6.45	4.05	5	1.84	3-50	6	30 89	40-2	1
Cotal for 19.	21—26	• •	113 · 18	134.76	148	31.89	46 · 06	45	9-43	8 93	18	154 - 50	189 7	5
	al average—	4	22 63	25.95	29.6	6.38	9 · 21	9.0	1.89	1.79	3.6	30 90	37 · 9!	5

i 65
Agricultural Statistics—(cont d).

I-Rainfall

From Novem er 1 to March 31 From April 1 to From September 1 to Total October 31 August 31 Number During of rainy Number Number Number During of rainy During of rain he year days Normal the year days During of rainy During of rainy Year Normal the year days Normal the year days Normal the year 12 13 9 10 8 1 Inches Inches Inches Inches Inches Inches Inches Inches 1926-27 17:98 6.45 30.89 12:86 34 22:60 4.25 0.63 1 26 30.89 41.18 46 1927-28 22:50 24.59 29 6.45 9.85 1.84 6.74 10 15.51 24 30.89 1928-29 22:50 10:27 14 6:45 3.87 6 1.84 1:37 4 30.89 26:85 39 1929-30 22:60 29 1.80 1.84 2.16 6 22.89 6:45 4 1930-31 2 30.89 28:34 34 22:60 23:10 25 4.82 7 1.84 0.42 6.45 134.74 177 Total for 1926-31 113.00 98.83 123 32.25 24.59 9 · 20 11.32 23 154.45 31 26.95 35 · 4 Quinquennial average— 1926—31 30.89 22:60 19.77 24.6 6 · 45 4.92 6.2 1.84 2:26 4.6 42 39:32 1931-32 22:60 16:08 2+ 6:45 22:63 1.84 v·61 2 30.89 16 30.89 21.55 28 1932-33 2 0.91 22:69 11:28 19 6.45 9.36 7 1.84 46 1933-34 1.38 4 30.73 29:59 22:60 1.84 16:34 28 $6 \cdot 29$ 11:87 14 1934-35 22:60 5 30.73 35.22 46 25:56 30 6.29 7:53 11 1.84 2:13 39 1935-36 22:60 18.74 28 6 - 29 1.84 2.97 7 30.73 25:76 4:05 Total for 1931-36 201 113.00 83.00 129 31.77 55 44 52 9.20 8.00 20 153.97 151:44 Quinquennial average— 1931—36 22:60 30.79 30.29 40.2 17:60 25.8 6:35 11:09 10.4 1.60 4.0 1.84 59 1936-37 22:60 30.73 55.64 44.13 42 6.29 $9 \cdot 35$ 12 1.84 2:16 5 1937-38 22:44 13.91 30.53 17.63 33 24 6:25 2:87 1.84 0.85 3 6 1938-39 22:44 28.94 33 6.25 2:20 5 1.84 1.23 3 30.53 32.37 41 1939-40 22:44 17:09 23 6.25 7.78 1.84 2.89 7 30.53 27.76 41 1940-41 22:44 30.53 38 27:90 29 6.25 3.96 4 1.84 1.76 5 33.62 Total for 1936-41 112-36 167 02 212 131-97 152.85 151 31.29 26:16 38 9.20 8.89 23 Q inquennial average-1936—41 22:47 26.39 30:57 33:40 42.4 30.2 6:26 5 · 23 1.78 7.6 1.84 4.6 1941-42 22:44 14.99 20 5:08 30:53 21:77 31 6:25 6 1.84 1.70 5 1942-43 22:44 22.24 28 6.25 30.53 31.52 41 9 1.15 4 8:13 1:84 1943-44 22:44 31.69 51 34 6.25 9.00 9 1 < 84 5 · 42 8 30.53 46 · 11 1944-45 22:44 18:39 24 6.25 4.17 6 1.79 0.90 4 30.48 23.46 34 1945-46 22:61 14.98 . . 24 6.74 11.23 15 1 · 77 0.32 2 31.12 26:53 41 Total for 1941-46 112.37 102 - 29 153.19 130 31.74 198 37.61 45 9.08 9.49 23 149.39 Quinquennial average 1941—46 22:47 20.46 26.0 30.64 29.88 39.6 6:35 7:52 9.0 1.82 1.90 4.6 1946-47 22.61 25.49 29 6.74 29:26 1.61 4 1.87 2.16 5 31 . 22 38 1947-48 22.61 26.38 30 6.74 10:41 1.87 2:03 31-22 38:82 12 6 48 1948-49 22.61 39:60 34 6.74 11.31 10 1.87 0.84 2 31 · 22 51.75 46 1949-50 22:61 27:17 24 6.74 16.05 40 14 1.86 1.06 2 31-21 44.28 1950-51 22.61 ٠. 27:54 27 6.74 3.07 6 1.86 3.10 5 31 · 21 33.71 38 Total for 1946-51 113.05 146.18 144 33.70 42.45 46 9.33 9.19 20 156 · 08 197 82 210 Quinquennial average— 1946—51 22.61 29.24 28.8 6.748.49 9.2 1.87 1.84 4. 0 31.22 39.57 42:0

Agricultural

II—Area as classified with

	•				
			*		Other uncultivated land
Year		Total area	Forest	Not available for cultivation	excluding current fallows
1		2	3	4	5
en e					
		Acres	Acres	Acres	Acres
1901-02		1,092,679		211,197	218,091
1902-03	• •	1,081,162		182,185	224,744
1903-04	• •	1,078,731	*****	172,232	213,71+
1904-05	••	1,077,752	- Control	171,643	206,043
1905-06	• •	1,077,583	• •	167,711	208,229
Total for 1901—06		5,407,907		904,968	1,070,821
Quinquennial average—1901—06		1,031,581		180,994	214,164
1906-07	••	1,077,498		167,351	204,370
1907-08		1,077,693		165,234	201,974
1908-09		1,077,707		165,797	200,662.
1909-10		1,077,853		166,794	199,884
1910-11		1,077,755	• •	172,679	200,599
Total for 1906—11		5,388,506		837,855	1,007,489
Quinquennial average—1906—11		1,077,701	••	167,571	201,498
1911-12	••	1,077,669	•	172,724	204,039
1912-13	• •	1,077,664	••	171,802	204,878
1913-14	• •	1,077,601	814	169,780	211,551
1914-15	••	1,077,106	9:6	170,067	210,250
1915-16		1,077,748	•••	171,120	206,702
Total for 1911—16	* *	5,387,788		855,493	1,037,420
Quinquennial average—1911—16	••	1,077,558	9.0 9.00	171,099	207,484
1916-17,		1 075 520		450.004	002 504
	• •	1,077,738	. ••	173,004	203,594
1917-18	• •	1,077,738	••	175,145	199,318
1918-19	• •	1,077,756	÷ .	174,732	202,530
1919-20	* *	1,079,003	••	174,376	202,402
1920-21	• •	1,079,004	* **	174,783	203,275
Total for 1916—21	• •	5,391,239	• •	872,040	1,011,119
Quinquennial average—1916—21	••	1,078,248	••	174,408	202,224
1921-22	••	1,079,087	•	178,024	205,429
1922-23	• •	1,079,622		181,623	203,845
1923-24	••	1,080,126		181,388	205,772
1924-25		1,054,351		176,328	204,092
1925-26		1,052,475		174,402	210,894
Total for 1921—26	* * * · · · · · · · · · · · · · · · · ·	5,345,661		891,765	1,030,032
Quinquennial average—1921—26	•	1,069,132	••	178,353	206,000

Statistics—(contd.)

details of area under cultivation

r cultivation	area not available fo	Details of				
Barren lands	Sites, roads and buildings, etc.	Covered with water	Percentage of difference between columns 7 and 8	Normal cul- tivated area	Net area sown dur- ing the year, i.e. cul- tivated area	Current fallows
12	11	10	9	8	7	6
Acre	Acres	Acres		Acres	Acres	Acres
	_				633,477	29,914
		-	-	_	650,282	23,951
				Process .	666,340	26,445
		~		~	675,007	25,059
	_	_	+0.4	650,000	652,641	49,002
	Paris				3,277,747	154,371
		-			655,549	30,874
-		_	4.8	650,000	681,333	24,414
	Plategy	~	-6.4	640,000	598,968	111,517
-	_		++·1	640,000	656,047	45,201
_	~	_	+4.3	640,000	667,202	43,973
			+2.4	640,000 -	655,833	48,644
		-	+1.8	3,210,000	3,269,383	273,779
			+1.8	642,000	653,876	54,756
			+0.9	640,000	645,999	54,907
		_	+3.8	640,000	664,227	36,757
embetos			7· +	640,000	592,656	103,614
	-		-1 -3·4	640,000	661,555	35,234
-			++.2	640,000	655,603	33,323
Marie Control			+1.0	3,200,000	3,231,040	263,835
	Programme	_	+1.0	640,000	646,208	52,767
****	-	-	+4.8	640,000	671,019	30,121
			+4.2	640,000	665,923	36,352
			-23.7	643,000	490,533	209,961
			+1.6	643,000	653,537	48,688
		_	<u>-7·7</u>	643,000	593,622	107,324
-			<u>-4·2</u>	3,209,000	3,075,634	432,446
-			_4·2	641,800	615,127	86,489
Property			—T ÷	5 F1,000		
,	_		+1.6	643,000	653,580	42,054
	_		-0.5	643,000	641,455	52,699
_	_		0.3	643,000	641,229	51,737
		Printing.	-4·5	643,000	614,150	59,781
_			7·2	643,000	596,833	70,346
			-2·1	3,215,000	3,147,247	276,617
	:. <u>_</u>		-2.1	643,000	629,449	55,324

Agricultural

II-Area as classified with

					Not available for	Other uncultivated land excluding
	Year		Total area	Forest	cultivation	current fallows
	1		2	3	4	5
			0			
	•		Acres	Acres	Acres	Acres
1926-27			1,052,475		174,848	214,254
1927-28		• •	1,052,475		175,346	221,039
1928-29			1,052,475		173,399	229,606
1929-30		••	1,053,626		174,965	230,893
1930-31	••	• •	1,053,626	••	173,630	228,212
Total for 1926—31		••	5,264,677	••	872,188	1,124,004
Quinquennial average—192	6—31	••	1,052,936	••	174,438	224,80
1931-32			1,054,787		171,615	228,906
1932-33			1,054,117	2,236	170,705	222,651
1933-34			1,054,117	775	171,672	220,029
1934-35			1,055,262	775	172,594	217,737
1935-36			1,055,262	775	172,927	213,472
Total for 1931-36			5,273,545	4,561	859,513	1,102,795
Quinquennial average-1931	3 6		1,054,709	912	171,903	220,559
1936-37						1
1937-38	• •	••	1,055,262 1,055,262	775	175,852	2 09,729
1938-39	••	••		775	175,039	210,062
1939-30	••	••	1,055,262	775	174,818	209,646
1940-41	••	••	1,055,297	775	173,956	207,985
Total for 1936—41	••	••	1,055,349	775	173,932	208,294
Quinquennial average—1936-	 и1	••	5,276,432	3,875	873,597	1,045,716
	 41	••	1,055,286	77 <i>5</i>	174,719	209,143
1941-42	••	• •	1,055,337	775	173,741	207,823
1942-43	••	• •	1,060,219	775	174,000	206,496
1943-44	••	••	1,057,195	775	175,330	198,519
1944-45	4.	••	1,059,138	775	175,185	197,969
1945-46	•••	••	1,059,959	775	174,410	194,949
Total for 1941—46			5,291,848	3,875	872,666	1,005,756
Quinquennial average—1941-	46	••	1,058,370	775	174,533	201,151
1946-47	••	••	1,059,957	215	174,791	192,594
1947-48	••	• •	1,060,391		173,094	187,116
1948-49		• •	1,060,384	58	172,673	182 893
1949-50	, ,	•	1,060,561	70	172,093	176,452
1950-51			1,060,508	2	169,624	168,812
Total for 1946—51	• •		5,301,801	345	862,275	907,867
Quinq rennial average-1946-	-51		1,060,360	69	172,455	181,573
San Art Carlot San Art Carlot	 				,100	102,07

Statistics —(contd.)

details of area under cultivation

cultivation	Sites, roads and buildings, etc. 11 Acres 30,087 30,138 30,119 30,090 30,063 30,080 30,101 30,116 150,450 30,090 30,073 30,141 30,138 30,377 30,748 151,477 30,295 30,772 30,930 30,096 30,353	Details of are				
Barren land		Covered with water	Percentage of difference between columns 7 and 8	Normal cul- tivated area	Net area sown dur- ing the year, i.e. cultivated area	Current fallows
12	11	10	9	8	7	6
Acres	Acres	Acres		Acres	Acres	Acres
_	_		7·4	643,000	595,192	68,181
_	_		-8.0	643.000	591,362	64,728
89,736	30,087	53,576	-11.9	643,000	566,163	83,307
91,73	30,138	53,091	-9.6	643,000	581,293	66,475
90,28	30,119	53,230	—5·3	643,000	609,010	42,774
			-8.2	3,215,000	2,943,020	325,465
-			8.2	643,000	588,604	65,093
91,08	30.090	50,440	6.7	656,000	612,216	42,050
92,06	,	48,579	7 · 1	656,000	609,355	49,170
90,26		51,326	2.1	632,000	618,527	43,114
92,84		49,650	2 · 0	632,000	619,495	++,660
92,32		50,490	1.5	632,000	622,667	45,421
458,57		250,485	~3.9	3,208,000	3,082,261	224,415
91,71	-	50,097	-3.9	641,600	616,452	44,883
93,25	30.073	52,526	—1·2	632,000	624,190	44,716
91,83		53,062	-2.8	632,000	614,297	55,089
91,90		52,772	-1.0	632,000	625,807	44,216
90,96	•	52,610	+9.2	632,000	633,505	39,076
90,14	•	53,038	 1·0	632,000	638,358	33,990
458,11		264,008	-0.8	3,160,000	3,136,157	217,087
91,62		52,802	0 8	632,000	627,232	43,417
89,9	30.772	53,008	+0.6	632,000	636,024	36,974
94,95		48,116	+2.3	632,000	646,713	32,235
93,8		51,379	+1.9	632,000	643,845	38,726
95,29		49,534	+1.3	632,000	640,245	44,964
94,0	30,329	49,995	+3.3	632,000	652,612	37,213
468,1	152,480	252,032	+1.9	3,160,000	3,219,439	190,112
93,6	30,496	50,406	+1.9	632,000	643,838	38,023
94,3	29,922	50,519	+3·1	632,000	651,900	40,457
93,4	30,208	49,427	+5.4	632,000	665,873	34,308
91,1	30,095	51,417	+4.3	635,000	662,511	42,249
90,3	30,392	51,377	+5.6	635,000	670,858	41,088
87, <i>6</i>	30,184	51,827	+7.3	635,000	681,613	40,457
456,9	150,801	254,567	+5.2	3,169,000	3,332,755	198,559
91,	30,160	50,913	+5.2	633,800	666,551	39,712

Agricultural

III—Cropped

					Rice			
			Early		Late	ŗ	Γotal	Wheat
Year		Total	Irrigated	l Total	Irrigated	Total	Irrigated	Tota
1		2	3	4	5	6	7	8
		Acres	Acres	Acres	Acres	Acres	Acres	Acrs
1901-02	• •	_	thin to the same of the same o		_	40 500		
1902-03				Propose		40,522	Articular	149,89
1903-04		-	-			40,527	_	155,4
1904-05		-		Winneys		21,305 37,814	_	207,7
1905-06		5,871		13,088				196,7
Total for 1901—06	• •		_		Palace	18,959 159 127		152,1
Quinquennial average—19	00106	~~~	-	_	Prome	159,127 31,825		862,
1906-07	• •	11,453	320	25,033	2,179	36,486		172,
		17,103	2,864	19,862	4,858	36,965	2,499	160,
908-09	••,	8,212	94	19,844	2,300	28,056	7,722	91,
909-10	••	14,773	3,569	11,974	1,471	26747	2,394 5,040	133,4
910-11	• •	3,203	100	10,642	424	13,845	524	143,3
otal for 1906—11		54,744	6,947	87,355	11,232	142,099	18,179	160,4
uinquennial average—190	06—11	10,949	1,389	17,471	2,247	28,420	3,636	688,3
911-12	• •	8,189	426	2,005	207	10,194	633	137,6 169,5
912-13	• •	5,710	139	17,204	845	22,914	984	177,1
913-14	• •	6,089	1268	12,703	3,768	18,792	5,036	144,8
014-15	••	4,023	295	18,655	2,457	22,678	2,752	174,6
015-16	••	5,487	140	25,933	1,043	31,420	1,183	142,9
otal—for 1911—16	• •	29,498	2,268	76,500	8,320	105,998	10,588	809,1
uinquennial average—1911 16-17	 16	5,900	454	15,300	1,664	21,200	2,118	161,8
17-18	• •	10,180	79	30,610	416	40,790	495	143,57
18-19	••	11,373	113	36,567	562	47,940	675	159,08
19-20	• •	3,667	281	14,615	3,900	18,282	4,181	103,91
20-21	• •	7,055	49	32,508	2,414	39,563	2,463	160,01
otal for 1910—21	••	7,613	680	22,617	4,396	30,230	5,076	138,84
the state of the s	•••	39,888	1,202	136,917	11,688	176,805	12,890	705,43
inquennial average—1916- 21-22	-21	7,978		27,383	2,338	35,361	2,578	141,08
22-23	~.	9,848	51	29,527	404	39,375	455	148,75
23-24	• •	10,029		27,547	296	37,576	334	142,93
24-25	••	8,159		27,027	398	35,186	494	157,78
)5.76	••	8,786		24,957	185	33,743		153,02
tal for 1921—26		7,562		26,112	471	33,674		138,22
inquennial average—1921—		44,384	and the second second	35,170	1,754	179,554	2,018	740,73
	-20	8,877	53	27,034	351	35,911	404	148,14

Statistics—(contd.)

Area

	В	arley	Juar	Bajra	Mandua	Kondon	Sawan	Ma	ize
Irrigated	Total	Irrigated	Total	Total	Total	Total	Total	Total	Irrigated
 9	10	11	12	13	14	15	16	17	18
Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres
-	111,047		73,476	39,998	1,125	1,299		66,443	_
Promitted	106,286	_	77,469	44,708	890	1,227		61,958	
	121,978		89,630	65,393	316	1,138		55,736	**************************************
_	111,655	_	87,796	57,765	384	2,285		61,493	
~	101,722	_	92,894	62,164	1,080	P		67,662	
	552,688		421,265	270,028	3,795		_	313,292	
	110,538	_	84,253	54,006	759	_		62,658	
82,157	107,617	48,962	90,775	67,580	1,121	779	976	75,600	7,156
65,658	119,724	86,234	78,915	73,004	647	611	592	67,284	40,517
67,635	134,613	59,815	91,142	76,811	707	630	1,189	72,301	6,915
72,286	137,906	59,538	78,851	76,390	486	475	883	66,419	10,845
65,656	127,836	39,493	74,358	79,063	168	331	264	62,642	26,498
353,392	627,696	294,042	414,041	372,848	3,129	2,826	3,904	344,246	91,931
70,678	125,539	58,808	82,808	74,570	626	565	781	68,849	18,386
50,853	117,379	24,348	59,357	94,929	67	129	72	42,129	20,835
81,505	104,564	38,471	77,178	81,189	101	327	345	63,026	4,834
97,248	97,095	59,878	73,249	72,100	65	334	248	55,082	32,715
98,641	100,737	47,406	81,034	93,586	415	219	763	67,944	18,590
82,725	118,059	56,017	76,427	77,922	745	347	1,093	84,360	11,293
410,972	537,834	226,120	357,245	419,726	1,393	1,356	2,521	312,541	88,267
82,194	107,567	45,224	73,449	83,945	279	271	504	62,508	17,653
85,233	120,537	57,683	71,361	74,705	167	300	454	69,878	2,134
90,277	117,771	51,097	68,754	65,739	116	182	216	67,525	5,472
84,125	76,923	62,456	72,018	85,829	61	112	67	55,459	37,586
88,094	102,238	45,795	76,954	89,291	497	132	214	71,396	6,392
87,383	80,654	46,759	77,953	69,503	167 .	63	252	66,373	25,472
435,112	498,123	263,790	367,040	385,067	1,008	789	1,203	330,631	77,056
87,022	99,625	52,758	73,408	77,013	202	158	241	66,126	15,411
76,255	99,637	39,400	82,077	80,700	166	166	441	64,637	2,940
67,180	91,721	30,502	74,922	65,844	77	132	307	61,984	3,001
23,676	84,864	7,847	84,992	70,760	72	106	213	59,284	8,651
63,169	86,496	23,555	79,754	58,366	20	101	123	44,453	1,691
64,325	81,564	27,862	70,807	47,163	20	89	152	45,408	1,307
294,605	444,282	129,166	392,552	322,833	355	594	1,236	275,766	17,590
58,921	88,856	25,833	78,510	64,567	71	119	247	55,153	3,518

Agricultural

III—Croppe

					Rice			ŧ
		<u>سي</u> رسفسينم	Early		Late		Total	- Wheat
Y	ear -	Total	Irrigated	Total	Irrigated	Total	Irrigated	Total
	1	2	3	4	5	6	7	8
		Acres	Acres	Acres	Acres	Acres	Acres	Acres
1926-27		8,934	94	28,151	547	37,085	641	136,968
927-28		8,133	104	23,875	1,123	32,008	1,227	157,087
928-29		6,267	570	11,256	3,456	17,523	4,026	152,436
929-30		5,170	205	23,572	6,943	28,742	7,148	1 57,149
930-31		3,947	238	24,737	4,149	28,684	4,387	1 69,448
otal for 1926-31		32,451	1,211	111,591	16,218	144,042	17,429	773,088
uinquennial average—	-1926—31	6,490	242	22,318	3,244	28,808	3,486	1 54,618
31-32		4,131	29	21,077	213	25,208	242	171,012
32-33		3,602	190	16,539	1,152	20,141	1,342	161,448
33-34		1,669	145	14,444	2,392	16,113	2,537	179,267
34-35		3,765	65	25,236	3,728	29,002	3,793	1 5 8,485
35-36		6,381	281	26,428	5,369	32,809	5,650	139,905
otal for 1931—36 .		19,549	710	103,724	12,854	123,273	13,564	810,117
inquennial average—	1931—36	3,910	142	20,745	2,571	24,655	2,713	162,023
36-37		6,049	16	24,992	237	31,041	253	162,386
37-38		4,755	214	21,550	3,995	26,305	4,209	161,491
38_30		7,365	48	28,893	5,181	36,258	5,229	173,884
39-40		7,649	162	26,112	2,895	33,761	3,057	174,120
40-41		5,375	135	25,108	3,623	30,483	3,758	173,378
otal for 1936—41		31,193	575	125,655	15,931	157,848	16,506	845,25
iinquennial average—	1936—41	6,239	115	25,331	3,186	31,570	3,301	169,0
41-42		3,490	131	21,560	4,200	25,050	4,331	167,5
42-43		4,597	115	30,362	7,419	34,959	7,534	169,0
43-44		5,339	65	30,609	4,759	35,948	4,824	165,
44.45		4,719	183	22,950	3,710	27,669	3,893	160,2
45_46	••	4,800	151	28,648	6,340	33,448	6,491	173,
otal for 1941—46	••	22,945	645	134,129	26,428	157,074	27,073	835,
inquennial average—		4,589	129	26,826	5,286	31,415	5,415	167,
46-47		5,983	283	33,022	18,676	39,005	18,959	177,
147_49	••	5,916	52	35,076	2,928	40,992	2,980	169,
048-49	• •	7,683	15	36,375	371	44,058	386	185,
949-50		8,747	61	42,893	3,259	51,640	3,320	161,
950-51		11,758	109	49,379	10,204	61,137	10,313	161,
otal for 1946—51		40,037	520	196,745	35,438	236,832	35,958	855
uinquennial average-			104	39,349	7,088	47,366	7,192	171

Statistics —(cont d.)

Area—(contd.)

	В	arley	Juar	Bajra	Mandua	Kondon	Sawan		Maize
Irrigated	Total	Irrigated	Total	Total	Total	Totaţ	Total	Total	Irrigated
9	10	11	12	13	14	15	16	17	18
Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres
79,682	75,822	35,314	79,279	51,085	93	. 116	266	55,441	5,142
32,383	96,694	19,570	82,114	51,853	170	140	425	60,677	6,861
88,353	91,419	49,728	78,777	47,923	111	158	493	71,690	47,511
85,7 6 0	86,915	42,674	75,420	49,922	238	197	627	73,807	6,59 1
80,214	83,919	32.214	76,769	53,608	145	135	507	75,711	14,337
366,392	434,769	161,500	392,359	254,391	757	746	2,318	337,326	80,442
73,278	86,954	32,300	78,472	50,878	151	149	464	67,465	16,088
72,082	75,853	24,516	86,264	55,530	24	134	350	60,816	4,950
83,110	70,552	31,125	88,502	55,199	19	83	235	61,102	23,576
90,015	79,955	32,910	91,950	52,599	15	37	135	58,384	32,3 15
80,903	79,963	32,488	81,926	53,371	34	114	216	72,579	19,01 1
72,280	74,250	30,457	86,377	55,742	45	93	303	75,077	22,359
398,390	380,573	151,496	435,019	272,441	137	461	1,239	327,958	102,211
79,678	76,115	30,299	87,004	54,488	27	92	248	65,592	20,442
73,894	71,451	22,704	69,440	50,993	27	48	69	62,520	4,701
91,516	64,814	29,644	85,862	50,178	38	27	104	68,840	35,173
96,793	66,063	28,142	80,917	49,117	42	68	109	73,094	4,680
98,295	66,609	30,984	82,887	53,779	25	30	142	81,120	22,01 1
80,260	68,422	25,612	81,736	52,046	12	36	197	75,224	10,779
440,758	337,359	137,086	400,842	256,113	144	209	621	360,798	77,344
88,152	67,472	27,417	80,168	51,223	29	42	124	72,160	15,469
80,226	67,266	26,278	80,308	63,458	8	21	50	62,267	20,586
83,800	72,435	30,233	88,269	70,216	35	128	321	78,623	7,084
74,470	78,172	28,516	79,902	61,562	38	90	259	86,926	4,071
78,940	67,060	25,606	85,161	63,953	4	64	222	84,536	29,022
91,830	75,478	31,294	92,945	62,859	19	84	302	86,543	26,003
409,266	360,411	141,927	426,585	322,048	104	387	1,154	398,895	86,766
81,853	72,082	23,385	85,317	64,410	21	77	231	79,779	17,353
80,628	77,193	26,814	86,763	57,698	5	45	141	77,115	7,799
61,774	75,570	20,452	99,808	54,497	5	30	137	78,571	3,478
84,525	86,091	27,670	81,284	55,804	5	32	120	66,557	2,135
69,706	81,153	23,907	95,415	53,260	16	63	83	64,407	3,693
67,471	70,968	19,648	93,982	51,401	8	95	118	70,072	5,090
354,104	390,975	118,491	457,252	272,660	39	265	599	356,722	22,195
72,821	78,195	23,698	91,450	54,532	8	53	120	71,344	4,439

Agricultural

III—Cropped

· 	Gran	a	Fruits	and vegetable	s including ro	oot crops	other foo	d crops
			P	otatoes		vegetables an potato		
Year	Total	Irrigated	Total	Irrigated	Total	Irrigated	Total	Irrigated
1	19	20	21	22	23	24	25	26
	Acres	Acres	Acres	Acres	Acres	Acres	Ącres	Acres
1901-02	7 4 ,400				21,037	-	56,091	
1902-03	75,299	-			18,049		62,249	_
1903-04	59,409				18,591		60,243	-
1904-05	66,074				30,828		66,054	_
1905-06	84,508	Marrow .	relating ents	Manage	24,568		67,535	_
Total for 1901—06	359,690				113,073	rosserri	312,172	
Quinquennial average—1901—06	71,938		-	************	22,615	*****	62,434	_
1906-07	82,673	28,707		Andrean	22,617	17,989	63,706	4,759
1907-08	47,875	28.830		*****	19,995	18,952	71,859	16,075
1908-09	52,918	17,276	-	~	17,703	16,571	70,141	5,786
1909-10	80,745	23,438	_	*******	19,559	18,171	65,982	5,060
1910-11	82,973	16,982		Moneya	18,297	16,086	66,221	4,161
Total for 1906—11	347,184	115,233		Promise	98,171	87,769	337,969	35,841
Quinquennial average—1906—11	69,437	23,047			19,634	17,554	67,582	7,168
‡911_12	85,113	11,968			18,720	16,327	61,879	6,456
1912-13	74,966	20,491			18,720	16,812		8,215
1913-14	52,583	24,870		******			66,761	11,957
1014_15					24,791	18,331	55,673	
1015-16	69,918	24,814			27,512	17,883	61,420	10,119
Total for 1011 16	110,333	39,066	_		38,062	24,138	57,239	6,527
•	392,913	121,209		_	127,970	93,491	302,972	43,274
Quinquennial average—1911—16	78,583	24,242			25,594	18,698	60,594	8,655
1916-17	113,028	39,980			39,261	24,210	65,475	5,760
1917-18	97,937	29,265	14,432	14,305	17,711	4,727	65,230	7,208
1918-19	23,235	15,860	9,350	9,336	14,583	8,559	56,177	13,327
1919-20	65,354	22,418	14,616	14,577	16,459	5,883	61,211	9,658
1920-21	65,255	26,558	17,139	17,110	14,987	8,231	62,039	13,152
Total for 1916—21	364,809	134,081			103,001	51,610	310,132	49,105
Quinquennial average—1916—21	72,962	26,816	Service .		20,600	10,322	62,026	9,821
1921-22	100,916	26,049	11,057	10,962	15,558	5,221	60,249	4,804
1922-23	136,166	28,160	13,977	13,761	15,694	5,337	59,252	4,905
1923-24	95,513	4,953	12,543	12,215	16,248	5,863	63,117	2,497
1924-25	103,505	17,334	13,638	13,259	11,752	4,772	60,932	3,864
1925-26	115,564	22,368	13,322	13,210	12,511	5,383	58,757	5,332
Total for 1921—26	551,664	98,864	64,537	63,407	17,763	26,576	302,307	21,402
Quinquennial average—1921—26	110,333	19,773	12,907	12,681	14,353	5,315	60,462	4,280

Statistics—(contd.)

Area—(contd.)

				·	
Total food crops	Linseed	Til	Rapeseed	Groundnut	Other oilseeds

Total	Irrigated*	Total	Total	Total	Irrigated	Total	Irrigated	Tota!
27	28	29	30	31	32	33	34	35
Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres
635,330	_	96	79	287			_	
644,116		151	47	241			-	5
707,349		214	113	143			_	12
713,107		124	73	224		_		24
673,282	_	12	22	747			_	4
3,373,184		597	339	1,642		_		45
674,637		119	68	328			_	9
709,945	193,465	60	15	1,165	1,017	_	_	3
603,595	275,636	50	14	699	654			5
679,645	177,652	39	85	447	392		_	2
697,756	195,049	47	232	629	518		_	26
686,444	169,946	47	37	385	325		_	17
3,382,385	1,011,748	243	384	3,325	2,906		_	53
676,477	202,350	48	77	665	581			11
6 59,556	139,468	103	8	1,211	855	-		19
687,450	171,943	150	37	1,678	1,348	_	_	18
594,822	253,805	21	28	850	778		_	100
700,859	222,+++	154	27	1,137	911		_	186
738,956	221,922	100	9	806	637		_	563
3,381,643	1,009,582	523	109	5,682	4,529		-	886
676,329	201,916	106	22	1,137	906		-	177
739,526	215,717	69	13	607	432			42 2
722,639	203,297	98	9	462	314		_	490
516,014	251,857	19	2	199	191		_	208
697,940	196,657	64	22	1,027	832			45
623,462	235,955	18	42	542	507		-	28
3,299,581	1,103,493	258	83	2,837	2,276			1,193
659,916	220,699	54	18	567	455			239
703,729	166,501	69	45	702	491			42
700,589	153,491	54	26	327	201			36
.689,687	65.72 3	106	29	462	225	-	-	104
645,910	128,041	97	38	844	591		,	308
617,260	149.489	92	20	723	. 464	*****		301
3,343,175	655,245	413	159	3,058	1,972	_		791
669,635	131,049	84	32	612	394			158

^{*}The total irrigated food crops area shown in column no. 28 will not correspond with the total of irregated areas as shown for individual food crops owing to the omission of the irrigated areas of certain crops.

Agricultural

III—Cropped

	Gram Fruits and vegetables including root crops				Other fo	od crops		
•			Po	tatoes	Fruits and v	vegetables		
Year	Total	Irrigated	Total	Irrigated	other tha		EO.	
					I Oth	Irrigated	Total	Irrigated
•	19	20	21	22	23	24	25	26
								_
	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres
	. 96,467	31,127	11,720	11,706	18,732	5,166	56 555	
1927-28	. 81,896	7,212	13,798	13,333	16,015	6,387	56,555	6,888
1928-29	. 79,955	26,126	14,718	14,672	16,946		60,945	2,600
1929-30	. 54,081	20,127	15,268	15,231	18,345	9,977	59,761	15,059
1930-31	78,408	24,090	13,295	13,217		7,691	60,341	13,024
Total for 1926—31	390,807	108,682	68,799	68,159	17,226	7,271	62,693	11,989
Quinquennial average-1926-31	78,161	21,736	13,760	13,632	87,264	36,492	300,295	49,560
1931-32	85,411	21,094	11,202	·	17,453	7,298	60,059	9,912
1932-33	04.000	30,549	13,460	11,114	17,693	5,281	55,668	5,958
1933-34	04.004	25,527	14,199	13,397	15,859	6,105	58,351	7,776
1934-35	04.054	28,181		14,050	12,853	5,544	58,884	11,332
1935-36	98,693	32,252	16,524	16,424	16,113	6,609	55,465	9,430
Total for 1931-36	454464	137,603	14,669	14,612	16,869	7,036	57,163	12,289
Quinquennial average—1931—36	90,833	,	70,054	69,597	79,387	30,575	285,531	46,785
1936-37	129,909	27,521	14,011	13,919	15,877	6,115	57,106	9,357
1937-38		30,783	12,550	12,298	13,909	6,343	55,109	13,207
1938-39	93,398	36,146	13,887	13,855	16,340	7,211	56,663	12,499
1939-40	87,352	31,503	15,066	15,027	14,752	6,036	53,612	9,911
1940-41	89,904	33,221	14,760	14,717	15,420	6,485	52,545	8,088
Total for 1936—41	103,005	28,156	15,868	15,775	14,322	6,042	50,934	8,003
Quinquennial average—1936—41	503,568	159,809	72,131	71,672	74,743	32,117	268,863	51,708
1941-42	100,713	31,962	14,426	14,334	14,948	6,423	53,773	10,342
1942-43	107,107	33,552	14,342	14,274	13,635	6,533	51,863	9,516
1943-44	105,537	34,147	13,928	13,890	15,035	6,349	55,700	11,994
	119,086	32,716	17,583	17,455	17,020	7,711	50,935	8,318
1944-45	110,291	34,399	18,354	18,302	13,598	6,067	54,388	7,647
1945-46	111,203	40,378	17,504	17,473	11,204	5,055	55,347	9,610
Total for 1941—46	553,224	175,192	81,711	81,394	70,492	31,715	268,233	47,085
Quinquennial average1941—46	110,645	35,038	16,342	16,279	14,098	6,343	53,647	9,417
1946-47	95,623	26,946	22,371	22,299	12,152	6,101	56,721	10,247
1947-48	92,133	18,561	20,058	19,900	13,945	5,871	57,771	8,773
1948-49	129,154	35,245	18,615	18,462	11,739	5,604	60,382	11,443
1949-50	130,518	32,438	21,029	20,847	14,964	5,975	70,370	11,951
1950-51	105,855	27,407	22,434	22,300	16,270	6,955	66,957	12,415
Total for 1946—51	553,283	140,597	104,507	103,808	69,070	3.0,506	312,201	54,829
Quinquennial average 1946 51	110,657	28,119	20,902	20,762	13,814	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		J-1,022

Statistics - (contd.)

Area-(contd.)

Other oilseeds	inut	Ground	seed	Ripe	Til	Linseed	l crops	Total food
Total	Irrigated	Total	Irrigated	Total	Total	Total	Irrigated*	Total
35	34	33	32	31	30	29	28	27
Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres
258		~	308	366	7	58	176,102	619,629
395	_		517	1,001	20	75	81,038	653,822
1,231	_	pa-100s	1,569	1,682	205	62	257,501	631,910
1,284			522	571	65	42	199,653	621,052
1,266			1,792	2,091	103	21	188,454	660,548
4,434		_	4,708	5,711	400	258	902,748	3,186,961
887			942	1,142	80	52	180,550	637,392
2,493		_	1,753	2,727	153	39	145,693	645,165
5,479		-	2.815	3,876	261	41	198,442	636,154
3,999 5,682		_	1,481	2,426	95	23	215,633	648,392
10,991		_	2,006 ·	3,139	55	21	197,092	658,648
28,644			6,486	7,903	165	39	197,565	651,995
5,729	_		14,541	20,071	• 729	163	954,425	3,240,354
16,849		_	2,908	4,014	146	33	190,885	648,071
16,248			8,580	13,291	239	48 - -	164,512	659,452
16,969		-	5,834	6,344	266	57	231,902	637,947
65	10	12,227	11,441	12,810	234	48	197,682	650,334
49	.17	14,481	15,100 11,911	17,748	240	22	217,468	665,102
50,180		17,701	52,866	14,484 64,67 7	129	31	178,963	665,663
10,036			10,573	12,935	1,108 222	206 41	990,527 198,105	3,278,498
53	22	12,547	6,434	7,712	57	33	198,103	655,700 652,883
64	3	11,919	3,158	3,909	16	28	196,289	704,218
137		12,420	1,104	1,710	28	41	178,225	707,218
247	2	11,985	1,005	1,232	51	18	204,270	685,508
227	2	13,362	907	1,311	16	10	228,893	720,043
728	29	62,233	12,608	15,874	168	130	1,005,326	3,475,744
146	6	12,447	2,522	3,175	34	26	201,065	695,149
223	46	17,836	710	1,094	17	7	201,223	702,444
335	12	24,345	2,650	3,837	22	3	142,183	702,563
232	8	20,971	2,090	3,034	51	5	185,804	738,948
343	1	16,597	2,462	3,792	38	20	172,442	744,616
.286	9	17,504	5,295	6,585	36	3	172,137	720,874
1,419	70	97,253	13,207	18,342	164	38	873,789	3,609,445
284	15	19,450	2,641	3,668	33	. 8	174,758	721,889

^{*}The total irrigated food crops area shown in column no. 28 will not correspond with the total of irrigated areas shown for individual food crops owing to the omission of the irrigated areas of certain crops.

Agricultural

III—Cropped

		and the state of t					
	Sugar	rcane	Со	tton	Hemp		Tute
							\
Year	Total	Irrigated	Total	Irrigated	Total	Tota!	Irrigated
1	36	37	38	39	40	41	42
	Acres	Acres	Acres	Acres	Acres	Acres	Acres
1901-02	14,602	-	21,431	**************************************	2,031		-
1902-03	15,684		20,970		2,036		-
1903-04	13,534		11,994		2,461		-
1904-05	17,359		20,271		2,741		
1905-06	20,383		26,426	-	2,955	٠ ـــ	
Total for 1901—06	81,562		101,092		12,224	_	
Quinquennial average—1901—06	16,312		20,218		2,445		
1906-07	22,955	18,196	29,828	3,378	3,591	****	
1907-08	22,375	17,946	30,895	13,714	2,825		
1908-09	15,899	12,765	29,901	6,756	3,315	*******	
1909-10	14,775	12,311	25,709	3,669	2,526	_	
1910-11	14,376	11,423	29,605	2,775	1,732	_	_
Total for 1906—11	90,380	72,641	145,938	30,292	13,989	_	
Quinquennial average—1906—11	18,076	14,528	29,188	6,058	2,798	_	
1911-12	20,861	16,607	28,644	12,059	1,057	_	_
1912-13	23,769	18,047	32,439	12,233	3,061		_
1913-14	18,812	13,200	47,934	20,365	2,626		
1914-15	14,114	11,687	44,311	15,157	2,996		
1915-16	16,411	13,182	16,911	2,468	2,783		
rotal for 1911—16	93,967	72,723	170,239	62,282	12,523		_
Quinquennial average—1911—16	18,793	14,545	34,048	12,456	2,505	potential	· <u>-</u> -
1916-17	15,655	11,829	22,587	2,552	3,426	_	_
1917-18	23,472	17,067	32,945	7,226	3,208		_
1918-19	26,388	18,626	18,199	12,043	1,264	. —	_
1919-20	18,380	14,683	34,254	12,745	2,703	-	
1920-21	15,692	12,412	31,401	16,393	3,189		-
Total for 1916—21	99,587	74,617	139,386	50,959	13,790		_
Quinquennial average—1916—21	19,917	14,923	27,877	10,192	2,758		
1921-22	15,582	12,357	23,058	3,347	3,067		-
1922-23	20,503	16,242	18,145	4,736	2,113		-
1923-24	23,035	17,410	14,818	4,897	2,536	***************************************	-
1924-25	20,769	15,109	28,735	7,159	2,365		
1925-26	21,272	15,443	32,177	7,236	2,345	_	-
Total for 1921—26	101,161	76,561	116,933	27,375	12,426		
Quinquennial average—1921—26	20,232	15,312	23,386	5,475	2,485		0 -

Statistics - (contd.)

Area -(contd.)

Indige	0	01	oium	Tob	acco	Fodder	crops	Other non-	food crops
Total	f rrigated	Total	Irrigated	Total	Irrigated	Total .	Irrigated	Total	Irrigated
43	44	45	46	47	48	49	50	51	52
Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres
7,368		19,603	_	5,555		4,354		4,357	
5,628		20,453	Name of the last o	5,567		5,369		3,617	_
2,987	-	30,064		1,877		7,824	_	5,907	
1,735		27,382		10,114	_	7,173		1,073	
489		30,047		12,242	-	7,055	- Temperature	1.455	
18,207		127,549	~	35,355	_	31,775		16,409	
3,642		25,510	-	7,971	_	6,355	· · · —	3,282	-
765	561	28,658	27,795	11,150	11,099	11,871	1,930	2,697	1,433
1,348	1,322	27,513	27,020	8,903	8,899	9,640	3,498	3,727	2,154
498	443	21,085	20,540	9,739	9,727	11,324	2,553	2,836	1,479
1,955	974	18,001	17,104	10,666	10,649	10,156	1,759	3,461	2,024
643	299	17,075	15,435	12,712	12,552	9,666	1,543	3,989	2,723
5,209	3,599	112,332	107,894	53,170	52,926	52,657	11,283	16,710	9,813
1,042	720	22,466	21,579	10,634	10,585	10,531	2,257	3,342	1,963
594	471	11,925	11,106	12,076	11,961	9,726	4,385	3,017	2,252
318	277	9,753	9,354	10,350	10,297	9,155	1,902	3,506	2,034
571	386	5,658	5,601	10,989	10,987	10,928	3,161	1,751	1,324
89	71	5,987	5,596	13,802	13,752	13,276	4,799	1,473	1,035
2,064	1,993	7,456	7,103	13,939	13,904	10,540	2,013	2,114	1,647
3,636	3,198	40,796	38,760	61,156	60,901	53,625	16,260	11,861	8,292
727	640	8,159	7,752	12,231	12,180	10,725	3,252	2,372	1,658
7,366	6,691	8,755	8,325	14,943	14,890	10,532	1,272	3,912	3,198
10,176	9,088	7,731	7,267	12,329	12,262	10,522	1,345	2,490	1,927
332	289	5,420	5,347	10.541	10,637	9,843	5,430	1,756	1,386
278	225	5,447	5,244	12,821	12,802	9,584	2,982	1,645	1,288
391	341	2,628	2,573	9,609	9,596	9,401	2,621	1,629	1,291
18,543	16,634	29,981	28,756	60,343	60,187	49,882	13,650	11,432	9,050
3,709	3,327	5,996	5,751	12,059	12,037	9,976	2,730	2,286	1,818
879	794	3,235	2,975	11,654	11,575	10,287	1,617	1,616	1,141
790	721	4,757	4,227	11,623	11,561	10,081	1,621	2,219	1,671
273	197	5,496	4,893	9,848	9,742	10,085	2,306	3,991	3,150
160	97	4,451	3,944	11,495	11,398	9,589	1,075	2,829	2,284
261	216	3,020	2,798	12,987	12,967	9,181	1,078	1,595	1,192
2,363	2,025	20,959	18,747	57,607	57,243	49,223	7,697	12,250	9,438
473	405	4,192	3,749	11,521	11,449	9,845	1,539	2,450	1,888

Agricultural

III—Cropped

		-							
	Year		Total	Irrigated	Total	Irrigated	Total	Total	Irrigated
	1		36	37	38	39	40	41	42
			Acres	Acres	Acres	Acres	Acres	Acres	Acre
926-27			24,231	18,394	19,197	6,487	2,812		****
27-28		••	17,978	14,063	14,357	5,289	2,180		
28-29			16,519	12,016	16,610	12,166	2,043		
29-30	••	••	16,154	12,353	28,406	13,721	2,890	-	_
30-31	• •	••	17,960	14,259	21,155	10,183	3,185		-
otal for 1926—3	1	• •	92,842	71,085	99,725	47,846	13,110		
iinquennial avei	rage—1926	31	18,568	14,217	19,945	9,569	2,622	•	•
31-32	••	• •	18,629	15,713	16,785	5,205	2,069		
32-33	• •	• •	20,939	15,891	10,653	4,896	1,560	_	•
33-34	• •	• •	17,581	11,687	21,656	12,462	1,502		•
34-35	• •	••	18,159	11,699	18,841	4,977	2,347	-	. '
35-36	••	••	29,032	20,100	14,735	7,174	3,194	·	,
otal for 1931—3	6		104,340	75,090	82,670	34,714	10,672	•	,
inquennial aver	rage—1931	—36	20,868	15,018	16,534	6,943	2,134	- Alexander	i
36-37	••	••	27,178	16,669	19,928	8,186	2,591	_	
37-38	••	••	24,326	17,138	14,267	8,059	2,465	****	
38-39	••		15,704	10,984	16,852	6,291	2,741	•	
39-40	• •	••	17,883	13,851	9,291	5,019	2,861	-	
10-41	•.•	••	24,214	18,259	7,426	3,981	2,220		
tal for 1936—4	1	••	109,305	76,901	67,764	31,536	12,878	B 19401	,
inquennial aver	cage—1936-	4 1	21,861	15,380	13,553	6,307	2,576		
41-42	••	••	22,430	17,269	7,157	4,028	1,877		
12-43		••	17,598	14,846	5,349	2,7 58	2,565	••	•
13-44		••	25,920	21,385	5,805	1,539	2,021	• •	
14-45	••	• •	28,381	19,719	1,875	870	2,067	40	
1 5-46	• •		18,781	13,890	1,180	568	2,791	7	
tal for 1941—4	r 6	•	113,110	87,109	21,366	9,763	11,321		
inquennial ave	rage—1941	L 46	22,622	17,422	4,273	1,953	2,264	_	
16-47	••	••.	24,290	17,064	881	523	2,246	10	
47-48	•	• •	30,172	20,578	846	447	2,129	4	
)48 <u>-</u> 49	. :		24,500	16,549	620	382	1,279	4	
949-50	••		22,815	15,851	566	459	1,436	7	
50-51	. • •	• #	36,934	24,487	577	339	2,178	15	
otal for 1946—!	51	•	138,711	94,529	3,490	2,150	9,268	40	

Statistics—(contd.)

Area-(contd.)

Inc	ligo	Opi	um	Toba	eco .	Fodder	crops	Other non-i	ood crops
Total	Irrigated	Total	Irrigated	Total	Irrigated	Total	Irrigated	Tctal	Irrigated
43	44	45	46	47	48	49	50	51	52
Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres
113	86	2,617	2,543	11,655	11,641	9,087	1,950	1,476	1,036
.36	19	3,349	2,613	12,657	12,501	9,053	1,544	1,745	1,139
56	30	3,417	3,316	15,485	15,463	7,598	2,075	1,986	1,82
16	4	3,103	2,997	16,556	16,533	9,346	1,463	1,994	1,59
24	19	2,795	2,734	10,355	10,341	9,848	1,427	2,626	2,22
245	158	15,281	14,203	66,708	66,479	44,932	8,459	9,827	7,81
49	32	3,056	2,841	13,342	13,296	8,986	1,692	1,965	1,56
43	18	3,159	2,934	10,870	10,804	12,537	1,997	4,196	3,90
31	7	3,059	3,001	13,119	13,092	10,893	2,615	2,013	1,76
11	1			12,067	12,020	11,351	2,921	1,678	1,45
2	1			16,173	16,121	12,044	1,541	2,021	1,78
8	5			14,935	14.886	11,460	2,042	2,292	2,08
95	32	6,218	5,935	67,164	66,923	58,285	11,116	12,200	10,98
19	6	1,243	1,187	13,433	13,385	11,657	2,223	2,440	2,19
61	2			13,449	13,329	11,356	1,652	2,773	1,58
12	2	• •		14,804	14,774	11,328	2,675	3,455	2,45
.21	14			18,370	18,336	13,100	1,491	3,445	2,39
6	3			16,632	16,587	13,500	2,169	3,952	2,758
5		••		12,677	12,617	12,868	1,718	3,166	1,88
105				75,932	75,643	62,152	9,705	16,791	11,07
21				15,186	15,129	12,430	1,941	3,358	2,2
7				12,174	12,115	12,873	2,690	2,953	1,93
3				12,082	12,046	14,334	3,269	2,813	1,6
12			••	7,544	7,526	11,730	975	2,516	1,30
20		276	216	15,336	15,324	12,576	2,277	2,879	1,8
29	1	285	180	15,021	14,950	15,503	4,128	3,811	2,8
71	13	561	396	62,157	61,961	67,016	13,339	14,972	9,5
14		112	79	12,431	12,392	13,403	2,668	2,994	1,9
21	11			10,886	10,853	15,801	2,828	4,250	3,0
9		• •	••	9,527	9,506	. 13,682	1,753	2,982	1,5
6		254	151	13,587	13,551	11,635	1,888	2,642	1,2
2		• •		15,061	15,038	11,003	2,375	2,777	1,6
16			• •	11,445	11,434	11,345	2,266	2,843	1,5
54	20	254	151	60,506	60,382	63,466	11,110		9,0
11	4	51	30	12,101	12,076	12,693	2,222	3,099	1,8

Agricultural III-Cropped

Rabi Kharif Total non-food crops

	Year		Total	Irrigated*	Total	Irrigated	Total	Irrig
			53	54	55	56	57	
				-				
			Acres	Acres	Acres	Acres	Acres	
1901-02		• •	79,763	week	330,796		373,398	
1902-03	••	••	79,768		337,726		375,372	
1903-04	• •	••	77,135		332,549	***************************************	441,618	
1904-05	• •	• •	. 88,293		362,944	_	423,665	
1905-06	• •	• •	101,837		363,475		391,638	
Total for 1901—06			426,796		1,727,490		2,005,691	
Quinquennial avera	ge—1901	06	85,359	-	345,498	_	401,138	
1906-07			112,758	65,648	405,036	39,159	402.645	20
1907-08	.,	• •	107,994	75,782	393,483	109,149	310,662	23
1908-09			95,171	54,937	400,787	37,390	361,798	18
1909-10			88,183	49,137	369,362	38,922	404,415	19
1910-11			90,284	47,199	349,032	46,027	413,879	15
Total for 1906—11	••	• •	494,390	292,703	1,917,700	270,647	1,893,399	97
Quinquennial averag	ge—1906	-11	98,878	58,541	383,540	54,129	378,680	19
1911-12		••	89,241	60,913	321,030	69,212	413,891	11
1912-13			94,249	55,763	372,119	42,513	396,045	1
1913-14		••	100,268	56,334	355,974	85,780	324,641	2
1914-15	••		97,554	53,389	401,840	61,098	378,760	19
1915-16	••	.,	73,696	43,111	385,261	38,171	411,513	2
Total for 1911—16			455,008	269,510	1,836,224	296,774	1,924,850	91
Quinquennial averag	e—1911-	1 6	91,002	53,902	367,245	59,355	384,970	18
1916-17	• •	••	88,287	49,345	387,095	29,088	423,155	2
1917-18	••	••	103,932	56,817	395,403	44,598	417,669	20
1918-19	••	••	74,271	54,264	346,752	106,019	229,619	18
1919-20	• • •		86,270	51,037	406,858	45,516	362,345	18
1920-21		•	74,570	46,112	368,057	77,881	316,831	19
Total for 1916—21			427,330	257,575	1,904,165	303,102	1,749,619	99
Quinquennial avera	ge—1916	21	85,466	51,515	380,833	60,621	349,924	19
1921-22			70,237	34,399	384,841	25,066	376,449	16
1922-23			70,674	41,030	351,095	30,052	406,897	15
1923-24	• •	*	70,783	42,845	366,688	37,991	372,898	(
1924-25	• •	- 1 ¹	81,680	41,713	336,765	28,470	377,592	12
1925-26		•	83,974	41,547	318,872	28,910	366,855	13
Total for 1921-26	• •		377,348	201,534	1,758,261	150,489	1,900,691	64
Quinquennial avera	ge1921	26	75,470	40,307	351,652	30,098	380,138	12

Statistics—(contd.)

Area—(contd.)

Z	aid	To	tal	Net area cropp the year		Area croppe than one	
				~			T. Control
Total	Irrigated	Total	Irrigated	Total	Irrigated	Total	Irrigated
59	60	61	62	63	64	65	66
Acres	Acres	Acres	Acres	Acres	Acres	Aerea	Acres
10,899		715,093	214,550	633,477	214,550	81,616	_
10,786		723,884	231,891	650,282	231,891	73,602	_
10.317		784,484	241,869	666,340	241,869	118,144	
14,791		801,400	111,251	675,007	111,251	126,393	-
20,006	_	775,119	265,317	652,641	265,317	122,478	-
66,799	_	3,799,980	1,064,878	3,277,747	1,064,878	522,233	•
13,360	· —	759,996	212,976	655,549	212,976	104,447	
15,022	12,880	822,7:	259,113	681,333	233,675	141,370	25,438
12,444	11,547	716,589	351,418	598,968	286,505	117,621	64,913
12,231	11,438	774,816	232,589	666,047	208,862	108,769	23,727
12,162	11,174	785, 9 39	244,186	667,202	216,654	118,737	27,532
13,817	12,468	776,728	217,145	655,833	177,387	120,895	39,758
65,676	59,507	3,876,775	1,304,451	3,269,383	1,123,083	607,392	181,368
13,135	11,902	775,355	260,890	653,877	224,616	121,478	36,274
13,876	12,145	743797	199,381	645,999	162,332	102,798	37,049
13,535	11,799	731,699	227,706	664,227	203,488	117,472	24,218
14,475	13,313	695,090	310,139	592,656	249,498	102,43+	60,641
17,813	15,913	798,413	275,833	661,555	231.751	136,858	44,082
15,878	1+,595 67,765	812,652	265,033 1,278,092	666,603 3,231,040	231,758 1,078,827	146,049	33,275
75,577 1 5,115	13,553	3,335,6 51 767,330	255,618	646,208	215,765	605,611 121,122	199,265 39,853
17,563	15,875		265,052	671,019	236,840	156.794	28,222
13,499	12,327	826,571	260,114	666,923	226,975	159,648	33,139
13,914	12,814	520,285	305,131	490,533	243,124	99,752	63,007
15,007	14,102	734,210	247,694	653,537	218,593	130,673	29,101
13,144	12,138	673, 932	282,057	593,622	232,343	104,410	49,724
73,127	67,257		1,351,953	3,075,634	1,157,875	651,277	203,193
14,625	13,451	745,382	272,214	615,127	231,575	130,255	40,639
12,676	11,635	773,966	200,900	653,580	183,282	120,386	17,618
13,271	12,165	771,263	194,521	641,455	174,754	129,808	19,767
11,88‡	17,853	751,470	107,568	641,229	91,320	110,241	18,248
13,233	12,321	727,590	169,754	614,150	152,551	113,440	17,203
15,507	14,455	701,234	132,036	596,833	163,125	104,401	18,911
65,571	61,432	3,725,523	855,779	3,147,247	765,032	578,276	91,747
13,314	12,296	745,104	171,356	629,449	153,007	115,655	18,349

Agricultural

III—Cropped

Total non-food crops	Kharif	Rabi

Y	ear		Total	Irrigated*	Total	Irrigated	Total	Irrigated
	1		53	54	55	56	57	58
			Acres	Acres	Acres	Acres	Acres	Acres
1926-27			71,877	42,617	343,143	36,763	335,455	169,76
1927-28			62,846	37,811	331,080	33,608	370,617	71,18
1928-29			66,894	49,017	317,465	101,590	363,781	189,07
1929-30			80,427	49,356	348,046	49,213	335,197	183,24
1930-31			71,429	43,240	349,256	51,332	369,964	168,96
Total for 1926-3	31		353,473	222,041	1,688,990	272,506	1,775,014	782,23
Quinquennial ave	erage19	2631	70,695	44,408	337 709	54,501	355,003	156,44
1931-32			73,700	42,439	3.03 6	31,854	365,089	144,27
1932-33	••		71,924	44,216	335,023	54,261	357,837	174,06
1933-34		• •	72,389	42,176	328,478	68,169	378,495	176,62
1934-35	••		78,484	38,282	349,083	45,762	370,070	172,6
1935-36	••		94,754	52,988	374,313	62,850	355,298	171,6
Total for 1931—3	36		391,251	220,101	1,727,464	262,896	1,826,789	839,2
Quinquennial ave	rage19:	31—36	78,250	44,020	345,493	52,579	365,358	167,8
936-37		••	107,763	50,165	339,399	35,622	411,934	164,0
937-38			93,572	51,212	356,178	74,721	3'57,881	192,10
938-39	••	••	100,294	51,158	358,019	33,328	372,613	196,61
939-40			94,427	55,770	362,072	51,802	379,693	205,08
940-41		• •	91,750	50,586	351,222	43,082	391,649	173,07
otal for 1936—41	1 .,		487,806	258,891	1,766,890	238,555	1,913,770	930,94
uinquennial aver	age—193	36—41	97,561	51,778	353,378	47,711	382,754	186,19
941-42	(79,873	44,688	338,107	55,900	380,243	173,18
942-43			70,680	37,980	376,485	40,661	384,478	180,65
943-44	••		69,884	33,901	373,982	36,824	398,194	165,25
944-45			76,983	41,337	372,862	59,869	373,187	169,90
945-46	••	••	72,334	37,673	377,515	54,984	399,502	197,02
otal for 1941—46	5	• •	369,754	195,579	1,838,951	248,238	1,935,604	886,02
uinquennial aver	age—194	146	73,951	39,116	367,790	49,648	387,121	177,20
946-47		• •	77,562	35,251	370,903	52,884	396,390	171,58
947-48	••	• •	87,893	36,607	397,717	32,426	380,452	134,82
948-49		• •	78,820	35,912	350,980	23,712	452,036	183,86
949-50	••	• •	74,457	38,030	366,690	28,863	436,017	166,18
950-51		• •	89,767	45,681	397,835	46,067	397,732	157,92
otal for 1946—5	1	• •	408,499	191,481	1,884,125	183,952	2,062,627	814,39
Quinquennial aver	rage194	1651	81,700	38,296	376,825	36,790	412,526	162,87

^{*}The total irrigated non-food crops area shown in column no. 54 will not correspond with the total irrigated areas shown for individual non-food crops owing to the omission of the irrigated areas of certain crops.

Statistics--(contd.)

Area - (concld.)

Total						er anne (i en presidente de la companya de la comp	The contraction of the Contracti		
Total Irrigated Total Irrigated Total Irrigated Total Irrigated Total Irrigated 59 60 61 62 53 63 64 65 66 Acres		Zai	id	T	otal				
59 60 61 62 63 64 65 66 Acres Acre		~~~~				the ye		· · · · · · · · · · · · · · · · · · ·	01100
59 60 61 62 63 64 65 50 Acres Acres <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>									
59 60 61 62 63 64 65 50 Acres Acres <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>									
Acres Acres <th< th=""><th></th><th>Total</th><th>Irrigated</th><th>Total</th><th>Irrigated</th><th>Total</th><th>Irrigated</th><th>Total</th><th>Irrigated</th></th<>		Total	Irrigated	Total	Irrigated	Total	Irrigated	Total	Irrigated
Acres Acres <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>									
12,998		59	60	61	62	63	64	65	66
12,008		Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres
14,971 14,054 716,668 118,849 \$91,362 99,194 125,306 19,655 17,558 15,853 698,804 306,518 506,163 233,876 122,641 72,642 18,236 16,554 701,479 249,009 581,293 215,182 120,186 53,827 76,430 70,044 3,540,434 1,124,789 2,943,020 942,281 597,414 182,438 15,286 14,009 708,067 224,958 588,604 188,470 119,483 36,488 13,209 12,003 718,865 188,132 612,216 108,302 106,649 19,850 15,218 14,328 708,078 242,658 609,355 201,521 98,723 41,137 17,979 16,942 737,132 235,374 619,496 195,643 117,636 39,731 17,138 16,669 746,749 250,555 622,667 206,016 124,082 44,537 77,352 72,357 3,631,605 <td< td=""><td></td><td>12,000</td><td>10 100</td><td>401 F04</td><td>010 #10</td><td>202 400</td><td></td><td>06 214</td><td>21.024</td></td<>		12,000	10 100	401 F04	010 #10	202 400		06 214	21.024
17,558 15,853 698,804 306,518 566,163 233,876 192,641 72,642 18,236 16,534 701,479 249,009 581,293 215,182 120,156 23,827 12,757 11,395 731,977 231,694 609,010 197,304 122,967 34,350 76,430 70,044 3,540,434 1,124,789 2,943,020 942,351 597,414 182,438 15,286 14,009 708,667 224,988 588,604 188,470 119,483 36,488 13,209 12,003 718,865 188,132 612,216 168,302 106,649 19,850 15,218 14,328 708,078 242,658 609,355 201,521 98,723 41,137 13,808 13,015 720,781 257,809 618,327 205,683 102,254 44,537 17,979 16,942 737,132 235,534 619,496 195,643 117,636 35,731 17,975 72,357 3,631,605 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
18,236 16,554 701,479 249,009 \$51,293 215,182 120,186 23,827 12,757 11,395 731,977 231,694 609,010 197,304 122,967 34,350 76,430 70,044 3,540,434 1,124,789 2,943,202 942,351 597,414 182,438 15,286 14,009 708,677 224,958 588,604 188,470 119,483 36,488 13,209 12,003 718,865 188,132 612,216 168,302 106,649 19,830 15,215 14,328 708,078 242,658 609,355 201,521 98,723 41,137 13,808 13,015 720,781 257,809 618,527 203,683 102,254 54,126 17,979 16,942 737,132 235,374 619,496 193,643 117,636 39,731 17,133 16,069 746,749 250,553 622,667 206,616 124,682 44,537 77,352 72,357 3,631,605 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
12,757 11,395 731,977 231,694 609,010 197,304 122,967 34,350 76,430 70,044 3,540,434 1,124,789 2,943,020 942,351 597,414 182,438 15,286 14,009 708,067 224,988 588,604 188,470 119,483 36,488 13,209 12,003 718,865 188,132 612,216 168,302 106,649 19,850 15,218 14,328 708,078 242,658 609,355 201,521 98,723 41,137 13,808 13,015 720,781 257,809 618,527 203,683 102,254 54,126 17,979 16,942 737,132 235,374 619,496 195,643 117,636 35,731 17,138 16,069 746,749 250,553 622,667 206,016 124,082 44,517 77,352 72,357 3,631,605 1,174,526 3,082,261 975,165 549,344 199,361 15,470 14,471 726,321									
76,430 70,044 3,540,434 1,124,789 2,943,020 942,351 597,414 182,438 15,286 14,009 708,067 224,958 588,604 188,470 119,483 36,488 13,209 12,003 718,865 188,132 612,216 168,302 106,649 119,850 15,218 14,328 708,078 242,658 609,355 201,521 98,723 41,137 13,808 13,015 720,781 257,809 618,527 203,683 102,354 54,126 17,979 16,942 737,132 235,374 619,496 195,643 117,646 39,731 17,138 16,069 746,749 250,553 622,667 206,016 124,082 44,517 77,352 72,357 3,631,605 1,174,526 3,082,261 975,165 549,344 199,361 15,470 14,471 726,321 234,905 616,452 195,033 109,869 39,872 15,882 14,980 767,215						•			
15,286 14,009 708,067 224,958 \$88,604 188,470 \$119,483 36,488 13,209 12,003 718,865 188,132 612,216 168,302 106,649 19,830 15,218 14,328 708,078 242,658 609,355 201,521 98,723 41,137 13,808 13,015 720,781 257,809 618,527 203,663 102,254 54,126 17,979 16,942 737,132 235,374 619,496 195,643 117,636 35,731 17,138 16,069 746,749 250,553 622,667 206,016 124,082 44,557 77,352 72,357 3,631,605 1,174,526 3,082,261 975,165 549,344 199,361 15,470 14,471 726,321 234,905 616,452 195,033 109,869 39,872 15,882 14,980 767,215 214,677 624,190 187,413 143,025 27,244 17,460 16,299 731,519 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
13,209 12,003 718,865 188,132 612,216 168,302 106,649 19,850 15,218 14,328 708,078 242,658 609,355 201,521 98,723 41,137 13,808 13,015 720,781 257,809 618,527 203,683 102,254 54,126 17,979 16,942 737,132 235,374 619,496 195,643 117,636 39,731 17,138 16,069 746,749 250,553 622,667 206,016 124,082 44,537 77,352 72,357 3,631,605 1,174,526 3,082,261 975,165 549,344 199,361 15,470 14,471 726,321 234,905 616,452 195,033 109,869 39,872 15,882 14,980 767,215 214,677 624,190 187,413 143,023 27,264 17,460 16,290 731,519 283,114 614,297 223,694 117,222 59,220 19,996 18,899 750,628		·							
15,218 14,328 708,078 242,658 609,355 201,521 98,723 41,137 13,808 13,015 720,781 257,809 618,527 203,683 102,254 54,126 17,979 16,942 737,132 255,374 619,496 195,643 117,636 39,731 17,138 16,069 746,749 250,553 622,667 206,016 124,082 44,537 77,352 72,357 3,631,605 1,174,526 3,082,261 975,165 549,344 199,361 15,470 14,471 726,321 234,905 616,452 195,033 109,869 39,872 15,882 14,980 767,215 214,677 624,190 187,413 143,025 27,264 17,460 16,290 731,519 283,114 614,297 223,594 117,222 59,220 19,996 18,899 750,628 248,840 625,807 218,506 124,821 30,334 17,764 16,352 759,529									
13,808 13,015 720,781 257,809 618,527 203,683 102,254 54,126 17,979 16,942 737,132 235,374 619,496 195,643 117,636 39,731 17,138 16,069 746,749 250,553 622,667 206,016 124,082 44,537 77,352 72,357 3,631,605 1,174,526 3,082,261 975,165 549,344 199,361 15,470 14,471 726,321 234,905 616,452 195,033 109,869 39,872 15,882 14,980 767,215 214,677 624,190 187,413 143,025 27,664 17,460 16,290 731,519 233,114 614,297 223,894 117,222 59,220 19,996 18,899 750,628 248,840 625,807 218,506 124,821 30,334 17,764 16,352 759,529 273,238 633,505 229,311 126,024 43,907 14,542 13,393 757,413 <td< td=""><td></td><td></td><td></td><td>708,078</td><td></td><td></td><td></td><td>98,723</td><td>41,137</td></td<>				708,078				98,723	41,137
17,979 16,942 737,132 235,374 619,496 195,643 117,636 39,731 17,138 16,069 746,749 250,553 622,667 206,016 124,082 44,537 77,352 72,357 3,631,605 1,174,526 3,082,261 975,165 549,344 199,361 15,470 14,471 726,321 234,905 616,452 195,033 109,869 39,872 15,882 14,980 767,215 214,677 624,190 187,413 143,025 27,264 17,460 16,290 731,519 283,114 614,297 223,894 117,222 59,220 19,996 18,899 759,628 248,840 625,807 218,506 124,821 30,334 17,764 16,352 759,529 273,238 633,505 229,331 126,024 43,907 14,542 13,393 757,413 229,549 638,358 198,406 119,055 31,143 38,544 79,914 3,766,394 <								102,254	54,126
17,138 16,069 746,749 250,553 622,667 206,016 124,082 44,537 77,352 72,357 3,631,605 1,174,526 3,082,261 975,165 549,344 199,361 15,470 14,471 726,321 234,905 616,452 195,033 109,869 39,872 15,882 14,980 767,215 214,677 624,190 187,413 143,025 27,264 17,460 16,290 731,519 283,114 614,297 223,894 117,222 59,220 19,996 18,899 750,628 248,840 625,807 218,506 124,821 30,334 17,764 16,352 759,529 273,238 633,505 229,331 126,024 43,907 14,542 13,393 757,413 229,549 638,358 198,406 119,055 31,143 38,5644 79,914 3,766,304 1,249,418 3,136,157 1,057,550 630,147 191,826 17,129 15,983 753,261		17,979	16,942			619,496	195,643	117,636	39,731
15,470 14,471 726,321 234,905 616,452 195,033 109,869 39,872 15,882 14,980 767,215 214,677 624,190 187,413 143,025 27,264 17,460 16,290 731,519 283,114 614,297 223,694 117,222 59,220 19,996 18,899 750,628 248,840 625,807 218,506 124,821 30,334 17,764 16,352 759,529 273,238 633,505 229,331 126,024 43,907 14,542 13,393 757,413 229,549 638,358 198,406 119,055 31,143 385,644 79,914 3,766,304 1,249,418 3,136,157 1,057,550 630,147 191,868 17,129 15,983 753,261 249,884 627,232 211,510 126,029 38,374 14,406 13,250 732,756 242,337 636,024 197,211 96,732 45,126 13,935 12,954 774,898 <		17,138	16,069			622,667	206,016	124,082	44, 53 7
15,882 14,980 767,215 214,677 624,190 187,413 143,025 27,264 17,460 16,290 731,519 283,114 614,297 223,894 117,222 59,220 19,996 18,899 750,628 248,840 625,807 218,506 124,821 30,334 17,764 16,352 759,529 273,238 633,505 22°,331 126,024 43,907 14,542 13,393 757,413 229,549 638,358 198,406 119,055 31,143 385,644 79,914 3,766,304 1,249,418 3,136,157 1,057,550 630,147 191,668 17,129 15,983 753,261 249,884 627,232 211,510 126,029 38,374 14,406 13,250 732,756 242,337 636,024 197,211 96,732 45,126 13,935 12,954 774,898 234,269 646,713 204,055 128,185 30,214 10,800 10,046 782,976 <		77,352	72,357	3,631,605	1,174,526	3,082,261	975,165	549,344	199,361
17,460 16,290 731,519 283,114 614,297 223,894 117,222 59,220 19,996 18,899 750,628 248,840 625,807 218,506 124,821 30,334 17,764 16,352 759,529 273,238 633,505 229,331 126,024 43,907 14,542 13,393 757,413 229,549 638,358 198,406 119,055 31,143 85,644 79,914 3,766,304 1,249,418 3,136,157 1,057,550 630,147 191,668 17,129 15,983 753,261 249,884 627,232 211,510 126,029 38,374 14,406 13,250 732,756 242,337 636,024 197,211 96,732 45,126 13,935 12,954 774,898 234,269 646,713 204,055 128,185 30,214 10,800 10,046 782,976 212,126 643,845 192,938 139,131 19,188 16,442 15,837 762,491 245,607 640,245 199,257 122,246 46,350 15,360<		15,470	14,471	726,321	234,905	616,452	195,033	109,869	39,872
19,996 18,899 750,628 248,840 625,807 218,506 124,821 30,334 17,764 16,352 759,529 273,238 633,505 22°,331 126,024 43,907 14,542 13,393 757,413 229,549 638,358 198,406 119,055 31,143 85,644 79,914 3,766,304 1,249,418 3,136,157 1,057,550 630,147 191,668 17,129 15,983 753,261 249,884 627,232 211,510 126,029 38,374 14,406 13,250 732,756 242,337 636,024 197,211 96,732 45,126 13,935 12,954 774,898 234,269 646,713 204,055 128,185 30,214 10,800 10,046 782,976 212,126 643,845 192,938 139,131 19,188 16,442 15,837 762,491 245,607 640,245 199,257 122,246 46,350 15,360 14,554 792,377 266,566 652,612 221,151 139,765 45,415 70,943<		15,882	14,980	767,215	214,677	624,190	187,413	143,025	27,264
19,996 18,899 750,628 248,840 625,807 218,506 124,821 30,334 17,764 16,352 759,529 273,238 633,505 22°,331 126,024 43,907 14,542 13,393 757,413 229,549 638,358 198,406 119,055 31,143 385,644 79,914 3,766,304 1,249,418 3,136,157 1,057,550 630,147 191,868 17,129 15,983 753,261 249,884 627,232 211,510 126,029 38,374 14,406 13,250 732,756 242,337 636,024 197,211 96,732 45,126 13,935 12,954 774,898 234,269 646,713 204,055 128,185 30,214 10,800 10,046 782,976 212,126 643,845 192,938 139,131 19,188 16,442 15,837 762,491 245,607 640,245 199,257 122,246 46,350 15,360 14,554 792,377 <		.17,460	16,290	731,519	283,114	614,297	223,894	117,222	59,22 0
14,542 13,393 757,413 229,549 638,358 198,406 119,055 31,143 385,644 79,914 3,766,304 1,249,418 3,136,157 1,057,550 630,147 191,668 17,129 15,983 753,261 249,884 627,232 211,510 126,029 38,374 14,406 13,250 732,756 242,337 636,024 197,211 96,732 45,126 13,935 12,954 774,898 234,269 646,713 204,055 128,185 30,214 10,800 10,046 782,976 212,126 643,845 192,938 139,131 19,188 16,442 15,837 762,491 245,607 640,245 199,257 122,246 46,350 15,360 14,554 792,377 266,566 652,612 221,151 139,765 45,415 70,943 66,641 3,845,498 1,200,905 3,219,439 1,014,612 626,059 186,293 14,189 13,328 769,100 240,181 643,888 202,922 125,212 37,259 <		19,996	18,899	•	248,840		218,506	124,821	30,334
88,644 79,914 3,766,304 1,249,418 3,136,157 1,057,550 630,147 191,£68 17,129 15,983 753,261 249,884 627,232 211,510 126,029 38,374 14,406 13,250 732,756 242,337 636,024 197,211 96,732 45,126 13,935 12,954 774,898 234,269 646,713 204,055 128,185 30,214 10,800 10,046 782,976 212,126 643,845 192,938 139,131 19,188 16,442 15,837 762,491 245,607 640,245 199,257 122,246 46,350 15,360 14,554 792,377 266,566 652,612 221,151 139,765 45,415 70,943 66,641 3,845,498 1,200,905 3,219,439 1,014,612 626,059 186,293 14,189 13,328 769,100 240,181 643,888 202,922 125,212 37,259 12,713 12,003 780,006 236,474 651,900 209,463 128,106 27,011 <t< td=""><td></td><td>17,764</td><td>16,352</td><td>759,529</td><td>273,238</td><td>633,505</td><td>229,331</td><td>126,024</td><td>43,907</td></t<>		17,764	16,352	759,529	273,238	633,505	229,331	126,024	43,907
17,129 15,983 753,261 249,884 627,232 211,510 126,029 38,374 14,406 13,250 732,756 242,337 636,024 197,211 96,732 45,126 13,935 12,954 774,898 234,269 646,713 204,055 128,185 30,214 10,800 10,046 782,976 212,126 643,845 192,938 139,131 19,188 16,442 15,837 762,491 245,607 640,245 199,257 122,246 46,350 15,360 14,554 792,377 266,566 652,612 221,151 139,765 45,415 70,943 66,641 3,845,498 1,200,905 3,219,439 1,014,612 626,059 186,293 14,189 13,328 769,100 240,181 643,888 202,922 125,212 37,259 12,713 12,003 780,006 236,474 651,900 209,463 128,106 27,011 12,287 11,535 790,456 178,790 665,873 159,537 124,583 19,253 14,752<	•	14,542	13,393	757,413	229,549	638,358	198,406	119,055	31,143
14,406 13,250 732,756 242,337 636.024 197,211 96,732 45,126 13,935 12,954 774,898 234,269 646,713 204,055 128,185 30,214 10,800 10,046 782,976 212,126 643,845 192,938 139,131 19,188 16,442 15,837 762,491 245,607 640,245 199,257 122,246 46,350 15,360 14,554 792,377 266,566 652,612 221,151 139,765 45,415 70,943 66,641 3,845,498 1,200,905 3,219,439 1,014,612 626,059 186,293 14,189 13,328 769,100 240,181 643,888 202,922 125,212 37,259 12,713 12,003 780,006 236,474 651,900 209,463 128,106 27,011 12,287 11,535 790,456 178,790 665,873 159,537 124,583 19,253 14,752 14,142 817,768 221,716 662,511 199,410 155,257 22,306 16,366<		:85,644	79,914	3,766,304	1,249,418	3,136,157	1,057,550	630,147	191,868
13,935 12,954 774,898 234,269 646,713 204,055 128,185 30,214 10,800 10,046 782,976 212,126 643,845 192,938 139,131 19,188 16,442 15,837 762,491 245,607 640,245 199,257 122,246 46,350 15,360 14,554 792,377 266,566 652,612 221,151 139,765 45,415 70,943 66,641 3,845,498 1,200,905 3,219,439 1,014,612 626,059 186,293 14,189 13,328 769,100 240,181 643,888 202,922 125,212 37,259 12,713 12,003 780,006 236,474 651,900 209,463 128,106 27,011 12,287 11,535 790,456 178,790 665,873 159,537 124,583 19,253 14,752 14,142 817,768 221,716 662,511 199,410 155,257 22,306 16,366 15,420 819,073 210,472 670,858 187,195 148,215 23,277 15,074		17,129	15,983	753,261	249,884	627,232	211,510	126,029	38,374
10,800 10,046 782,976 212,126 643,845 192,938 139,131 19,188 16,442 15,837 762,491 245,607 640,245 199,257 122,246 46,350 15,360 14,554 792,377 266,566 652,612 221,151 139,765 45,415 70,943 66,641 3,845,498 1,200,905 3,219,439 1,014,612 626,059 186,293 14,189 13,328 769,100 240,181 643,888 202,922 125,212 37,259 12,713 12,003 780,006 236,474 651,900 209,463 128,106 27,011 12,287 11,535 790,456 178,790 665,873 159,537 124,583 19,253 14,752 14,142 817,768 221,716 662,511 199,410 155,257 22,306 16,366 15,420 819,073 210,472 670,858 187,195 148,215 23,277 15,074 13,825 810,641 217,818 681,613 192.074 129,028 25,744 71,192		14,406	13,250	732,756	242,337	636,024	197,211	96,732	45,126
16,442 15,837 762,491 245,607 640,245 199,257 122,246 46,350 15,360 14,554 792,377 266,566 652,612 221,151 139,765 45,415 70,943 66,641 3,845,498 1,200,905 3,219,439 1,014,612 626,059 186,293 14,189 13,328 769,100 240,181 643,888 202,922 125,212 37,259 12,713 12,003 780,006 236,474 651,900 209,463 128,106 27,011 12,287 11,535 790,456 178,790 665,873 159,537 124,583 19,253 14,752 14,142 817,768 221,716 662,511 199,410 155,257 22,306 16,366 15,420 819,073 210,472 670,858 187,195 148,215 23,277 15,074 13,825 810,641 217,818 681,613 192,074 129,028 25,744 71,192 66,925 4,017,944 1,065,270 3,332,755 947,679 685,189 117,591 <td></td> <td>13,935</td> <td>12,954</td> <td>774,898</td> <td>234,269</td> <td>. 646,713</td> <td>204,055</td> <td>128,185</td> <td>30,214</td>		13,935	12,954	774,898	234,269	. 646,713	204,055	128,185	30,214
15,360 14,554 792,377 266,566 652,612 221,151 139,765 45,415 70,943 66,641 3,845,498 1,200,905 3,219,439 1,014,612 626,059 186,293 14,189 13,328 769,100 240,181 643,888 202,922 125,212 37,259 12,713 12,003 780,006 236,474 651,900 209,463 128,106 27,011 12,287 11,535 790,456 178,790 665,873 159,537 124,583 19,253 14,752 14,142 817,768 221,716 662,511 199,410 155,257 22,306 16,366 15,420 819,073 210,472 670,858 187,195 148,215 23,277 15,074 13,825 810,641 217,818 681,613 192,074 129,028 25,744 71,192 66,925 4,017,944 1,065,270 3,332,755 947,679 685,189 117,591		10,800	10,046	782,976	212,126	643,845	192,938	139,131	19,188
70,943 66,641 3,845,498 1,200,905 3,219,439 1,014,612 626,059 186,293 14,189 13,328 769,100 240,181 643,888 202,922 125,212 37,259 12,713 12,003 780,006 236,474 651,900 209,463 128,106 27,011 12,287 11,535 790,456 178,790 665,873 159,537 124,583 19,253 14,752 14,142 817,768 221,716 662,511 199,410 155,257 22,306 16,366 15,420 819,073 210,472 670,858 187,195 148,215 23,277 15,074 13,825 810,641 217,818 681,613 192,074 129,028 25,744 71,192 66,925 4,017,944 1,065,270 3,332,755 947,679 685,189 117,591		16,442	15,837	762,491	245,607	640,245	199,257	122,246	46,350
14,189 13,328 769,100 240,181 643,888 202,922 125,212 37,259 12,713 12,003 780,006 236,474 651,900 209,463 128,106 27,011 12,287 11,535 790,456 178,790 665,873 159,537 124,583 19,253 14,752 14,142 817,768 221,716 662,511 199,410 155,257 22,306 16,366 15,420 819,073 210,472 670,858 187,195 148,215 23,277 15,074 13,825 810,641 217,818 681,613 192,074 129,028 25,744 71,192 66,925 4,017,944 1,065,270 3,332,755 947,679 685,189 117,591		15,360	14,554	792,377	266,566	652,612	221,151	139,765	45,415
12,713 12,003 780,006 236,474 651,900 209,463 128,106 27,011 12,287 11,535 790,456 178,790 665,873 159,537 124,583 19,253 14,752 14,142 817,768 221,716 662,511 199,410 155,257 22,306 16,366 15,420 819,073 210,472 670,858 187,195 148,215 23,277 15,074 13,825 810,641 217,818 681,613 192,074 129,028 25,744 71,192 66,925 4,017,944 1,065,270 3,332,755 947,679 685,189 117,591		70,943	66,641	3,845,498	1,200,905	3,219,439	1,014,612	626,059	186,293
12,287 11,535 790,456 178,790 665,873 159,537 124,583 19,253 14,752 14,142 817,768 221,716 662,511 199,410 155,257 22,306 16,366 15,420 819,073 210,472 670,858 187,195 148,215 23,277 15,074 13,825 810,641 217,818 681,613 192,074 129,028 25,744 71,192 66,925 4,017,944 1,065,270 3,332,755 947,679 685,189 117,591		14,189	13,328	769,100	240,181	643,888	202,922	125,212	37,259
14,752 14,142 817,768 221,716 662,511 199,410 155,257 22,306 16,366 15,420 819,073 210,472 670,858 187,195 148,215 23,277 15,074 13,825 810,641 217,818 681,613 192,074 129,028 25,744 71,192 66,925 4,017,944 1,065,270 3,332,755 947,679 685,189 117,591		12,713	12,003	780,006	236,474	651,900	209,463	128,106	27,011
16,366 15,420 819,073 210,472 670,858 187,195 148,215 23,277 15,074 13,825 810,641 217,818 681,613 192.074 129,028 25,744 71,192 66,925 4,017,944 1,065,270 3,332,755 947,679 685,189 117,591		12,287	11,535	790,456	178,790	665,873	159,537	124,583	19,253
15,074 13,825 810,641 217,818 681,613 192,074 129,028 25,744 71,192 66,925 4,017,944 1,065,270 3,332,755 947,679 685,189 117,591	11	14,752	14,142	817,768	221,716	662,511	199,410	155,257	22,306
71,192 66,925 4,017,944 1,065,270 3,332,755 947,679 685,189 117,591		16,366	15,420	819,073	210,472	670,858	187,195	148,215	23,277
		15,074	13,825	810,641	217,818	681,613	192.074	129,028	25,744
14,238 13,385 803,589 213,054 666,551 189,536 137,038 23,518		71,192	66,925	4,017,944	1,065,270	3,332,755	947,679	685,189	117,591
		14,238	13,385	803,589	213,054	666,551	189,536	137,038	23,518

Agricultural

IV-Irrigated

		_			···			Irrigated
								Irrigated
		-	~				Wells	The second secon
	Year		Government canals	Private canals	Reservoirs	Tube	Other	Total
	1		2	3	4	5	6	7
			Acres	Acres	Acres	Acres	Acres	Acre
1901-02			59,300	-	17,857	y managana		131,60
1902-03			62,473		15,997	descript	Melanting	145,17
1903-04			67,014		24,199			143,13
1904-05			39,270		10,449			60,18
1905-06			75,396		8,870			171,21
Total for 1901—06	i		303,453		77,372		-	651,31
Quinquennial avera	nge—1901	06	60,691	***Theoretical**	15,474			130,26
1906-07			67,739	••				144,46
1907-08	•••		81,304	• •	••		hallon.	184,48
1908-09	••		64,699	• •	• •	_		132,78
1909-10			66,688	••			_	136,85
1910-11			57,273	· · · · · · · · · · · · · · · · · · ·	••		_	104,3
Total for 1906—11			337,703		••			702,9
Quinquennial avers			67,541	••	••			140,58
1911-12			56,993		•			89,99
1912-13	••	••	64,676	••	• •		promise	
1913-14	• •	• •	77 , 907	••	• •	, marked		120,3
1914-15	••	• •	74,995	••	••	10	e-Printed	154,2
	••	•••		••			, шинениц	135,37
1915-16	••	••	68,092	••	• •	ndompa*	***************************************	143,80
Total for 1911—16		• •	342,663	• •	• •	purpose		643,82
Quinquennial avera	ige—1911	16	68,533	••	••	· —	_	128,76
1916-17	• •		70,526			process	-	142,06
1917-18			71,487	•		·		133,75
1918-19			79,957					153,43
1919-20	••		71,225	`'	• •			135,2
1 920-21	•	•••	74,338		* *			149,2
Total for 1916-21			367,533	• •	•		Printer _e	713,68
Quinquennial aver	age—1916	21	73,507	•	••		_	142,73
1921-22		••	60,097			PROPER	_	113,2
1922-23	•••		60,332		•			106,3
1923-24			31,149					54,92
1924-25			55,635	• •				88,77
1925-26			55,422	••	en e			
Total for 1921—26		•	262,635		tinger-			97,96
Lucar 101 1921-20	***	••		* * * * * * * * * * * * * * * * * * * *				461,26

Statistics—(contd.)

Area

area				Number of w	ells			
by—		TO MANAGEMENT	Masonry		Non-mason	гу		
	Other sources	Total	Actually used	Available	Actually used	Available	New mason wells built during the year included in column H	Number of
	8	9	10	11	12	13	14	15
					•			
	Acres	Acres						
	5,786	214, 550		9,035		39,500	2 t	1,976
	8,244	231,891		9,502	_	43,159	112	1,586
	7,521	241,869		9,847		45,328	15+	1,910
	1,351	111,251		7. 792	notema	45,272	340	2,361
	9,841	265,317	` _	8,540		69,501	839	2,709
	32,743	1,064,878		44,723		233,860	1,507	10,542
	6,549	212,976		8,945	_	46,772	301	2,108
	21,472	233,675	7,662	9,333	51,602	57,829	691	
	20,713	286,505	8,216	9,658	61,962	66,872	593	
	11,374	208,862	7,959	9,809	54,148	61,891	375	
	13,110	216,654	8,099	9,949	52,056	60,403	297	
	15,797	177,387	7,897	10,056	45,867	55,663	271	
	82,466	1,123,083	39,833	43,805	265,635	303,660	2,227	
	16,493	224,617	7,967	9,761	53,127	60,732	445	
	15,348	162,332	7,568	10,162	44,290	55,978	295	
	18,454	203,488	7,683	10,286	46,543	57,705	266	
	17,296	249,498	8,028	10,375	57,458	67,843	278	
	21,386	231,751	8,008	10,642	52,992	64,252	453	•
	19,857	231,758	8,132	10,718	54,127	64,328	320	•
	92,341	1,078,827	39,419	52,183	255,410	311,106	1,613	
	18,468	215,766	7,884	10,437	51,082	62,221	323	
	24,253	236,840	8,312	10,833	53,153	63,179	298	
	21,736	226,975	8,225	10,955	50,209	60,126	297	
	9,734	243,124	8,638	11,157	57,585	67,980	323	
	12,152	218,593	8,496	11,245	51,227	62,710	254	
	8,778	232,343	8,729	11,383	55,261	65,202	256	
	76,653	1,157,875	42,400	55,598	267,435	320,197	1,428	
	15,330	231,575	8,480	11,129	53,487	64,039	286	
	9,894	183,232	8,513	11,555	45,460	59,163	394	
	8,102	174,754	8,289	11,593	42.935	56,170	230	,
	5,250	91,320	7,560	11,737	33,047	53,608	283	
	8,142	152,551	7,909	11,779	35,783	50,950	184	
*	• 9,740	163,125	8,172	11,849	36,412	49,535	226	,
	41,128	765,032	40,443	58,519	194,637	269,426	1,227	*
$v = v^{\frac{1}{2}} \cdot q$	8,226	153,097	8,089	11,704	38,927	53,885	245	

Agricultural

IV-Irrigated

							Irrigated
							Irrigated
			-	1	•	Wells	
	Year	Government can als	Private canals	Reservoirs	Tube	Other	Total
	1	2	3	4	5	6	7
				_		_	
		Acres	Acres	Acres	Acres	Acres	Acres
1926-27	• •	62,205					123,987
1927-28		34,747					56,909
1928-29	••	78,054					145,235
1929-30		77,128					128,386
1930-31		65,700					120,564
Total for 1926-	 31	. 317,834			·		575,081
Quinquennial a	average—1926—31	63,567		•		Francis	115,016
1931-32		. 54,797					100 104
1932-33		67 014	• •	••	—	_	102,184
1933-34		75 212	• •	••			122,289
1934-35			••	••	_	description	112,347
1935-36	••	75 006	••	••	_	_	117,215
Total for 1931-			••	••	-	_	120,655
		•	••	• •	_	_	574,690
Zumquenniai a	verage—1931—36	67,630		••	. —	-	114,938
1936-37		71,371					104,956
1937-38	••	. 83,089	**	••			129,920
1938-39		70,829	••				133,810
1939-40	••	69,581			251	144,605	144,856
1940-41	••	68,949	••		248	118,204	118,452
Cotal for 1936-	-41	. 363,819	••	.,		-	631,994
uinquennial av	verage—1936—41	72,764		3 3			126,399
941-42		. 68,357			5	117,470	117,475
1942-43	••	70 502	••	. ~ *	. 5	114,884	114,889
943-44	••	60.024	••	••	13	112,181	112,194
944-45	• •	67 003	**	••			120,973
945-46	••	91 574	••	• •	20	120,953	
Cotal for 1941—	46		••		16	126,073	126,089
			••	••	59	591,561	591,620
uinquennial av	verage—1941—46	73,070	••		12	118,312	118,324
946-47		90,722	••	••	50	107,776	107,826
947-48	*,*	71,080	••	• •	49	80,757	80,806
1948-49	•	, 77,734	••		33	105,875	105,908
1949-50	• •	73,026		•	76	100,820	100,896
1950-51		. 84,445	••	••	494	96,502	96,996
Cotal for 1946-	_51	397,007			702	491,730	492,432
Vincina int a	verage—1946—51	79,402			140	98,346	98,486

Statistics -(concld.)

Area—(concld.)

area			Number	of wells			
b y		Masonry	- 1	Non-mason	ry	New masonry wells built	
Other sources	Total	Actually used	Available	Actually used	Available	during the year included in column 11	Numbe of reservoir
8	9	10	11	12	13	14	15
			te.				
Acres	Acres						
10,603	196,795	8,422	11,922	41,777	52,598	284	,
7,538	99,194	7,572	12,001	31,746	48,250	272	
10,587	233,876	9,030	12,177	46,417	55,258	531	
9,668	215,182	9,163	12,276	44,940	54,855	373	
11,040	197,304	9,068	12,237	42,770	53,574	267	
49,436	942,351	43,255	60,613	207,650	264,535	1,727	
9,887	188,470	8,651	12,123	41,530	52,907	345	
11,321	168,302	8,878	12,343	38,362	49,981	232	
11,418	201,521	9,126	12,445	40,869	51,118	201	
16,023	203,683	9,221	12,523	39,156	49,781	210	
13,208	195,643	9,263	12,758	40,801	51,001	257	
10,355	206,016	,9,455	12,863	42,640	52,144	294	
62,325	975,165	45,943	62,932	201,828	254,025	1,194	
12,465	195,033	9,189	12,586	40,366	50,805	239	
11,086	187,413	9,316	12,972	37,250	47,894	265	
10,885	223,894	9,639	13,111	40,581	49,018	333	
13,867	218,506	9,777	13,239	42,169	50,221	295	
14,894	229,331	10,452	13,645	43,880	50,234	679	
11,005	198,406	10,554	13,985	38,466	45,970	884	
61,737	1,057,550	49,738	66,952	202,346	242,537	2,456	
12,347	211,510	9,948	13,390	40,469	48,507	491	
11,379	197,211	10,368	13,652	38,248	45,629	576	
10,663	204,055	9,954	13,126	36,524	43,353	73	
10,910	192,938	10,253	13,132	31,805	36,843	400	
11,201	199,257	10,446	13,278	36,294	41,548	485	
13,488	221,151	10,377	13,283	36,334	41,848	430	
57,641	1,014,612	51,398	66,471	179,205	209,221	1,964	
11,528	202,922	10,280	13,294	35,841	41,844	393	
10,915	209,463	10,229	13,469	34,053	40,838	229	
7,651	159,537	9,994	13,630	31,091	39,396	397	
15,768	199,410	10,274	13,898	31,442	38,050	137	
13,273	187,195	10,306	13,753	29,075	35,165	344	
10,633	192,074	. 10,470	13,983	28,281	34,392	356	
58,240	947,679	51,273	68,673	153,942	187,841	1,463	
11,648	189,536	10,255	13,735	30,788	37,568	293	

ť

					•	Number	r enumerate	ed in				
	•	-		1951			1944		1935	1930	1925	1920
:	Particulars		Total	Rural	Urban	Total	Rural	Urban	Total	Total	Total	Tota
			2	3	4	5	6	7	8	9	10	11
	1											
CA	TTLE				v{r}							
ч	Cotal		304,054	295,082	8,972	297,700	290,308	7,392	344,183	326,585	328,518	306,188
	Males		195,783	192,676	4,107	189,630	185,907	3,723	201,908			-
	Females		107,271	102,406	4,865	103,070	104,401	3,669	142,275	-	-	-
	(ales (over 3 years)		154,915	152,320	2,595	147,974	145,324	2,650	143,832	142,324	153,618 .	<i>155,905</i>
e	(i) Breeding bulls entire males over 3 ye kept or used for br ing purposes only	ears	92	91	1	66	64	2	204	*******		-
i	(ii) Working bull e., bullocks and castrated males ov- years kept forwork	un- er 3	<i>152,156</i>	150,013	2,143	145,112	142,839	2,273	140,600	•	S	-
f	(iii) Bulls and bu over 3 years not in for breeding or v (other bulls)	llock: use	s 2,667	2,216	451	2,796	2,421	375	3,028		Nacional	-
R) Rer	males (over 3 years)		74,401	71,108	3,293	71,312	68,786	2.526	87,634	82,073	81,050	68,40
	(i) Breeding cows cows over 3 years for breeding or production	, <i>i.e.</i> , kept		70,753	3,288	71,019	68,508	2,511	83,179	_	nagh a da	-
	(a) In milk		35,279	32,923	2,356	33,789	31,967	1,822		-		
	(b) Dry		34,293	33,414	879	32,820	32,242	578	***************************************		_	
	(c) Not calved		4,469	4,416	5 3	4,410	4,299	111	-	-	-	-
	(ii) Cows over 3	year	s 70	70		23	21	2	• •	-		•
	used for work only (iii) Other cows 3 years not in us work or breeding poses	ove	•	285	5	270	257	13	4,455	_		
(C) Y	Young Stock (3 year der)	rs and	1		2							
	Total		. 74,738	71,654	3,08	4 78,41	4 76,19	8 2,21	6 112,71	7 102,188	93,850	81,8
			. 41,868			41,656	5 40,58	3 1,07	3 58,076			
	Males		. 32,870		1,572	36,758	35,613	5 1,143	54,641		***************************************	
	(i) Under 1 ye											
	Total		38,872	36,76	6 2,10	6 34,61	33,15	3 1,46	5 39,18	2 –	. –	-
	Males		20,115		2 99	3 17,45 4	16,83	5 618	19,320) -	-	
	Females		18,75		4 1,11	3 17,16	4 16.31	8 84	6 19,86 2	3. —		
	(ii) 1 to 3 year	rs										
•	Total		35,86	6 34,88	8 97	8 43,79	43,0	45 73	51 73,5 3			- .
	Males		21,75	3 21,23	4 51	9 24,20	2 23,74	18 45	al, J		•	
	Females		14,11	3 13,65	4 45	9 19,59	19,2	97 29	7 34,77	9 —		:
II —	BUFFALOES											,
	Take!		229,61	3 225,4	0 4,21	(3 211,9)	16 208,9	72 2,94	4 236,36	4 210,682	242,019	169
Marie Co	Total		April 10 1 1 1 1 1 1 1			2 54,5	37 53,9	91 59	66,47	2 -		•
1.50	Males	100	67,13	66,23	יכ כנ	22 01,0.	5. 00,7			~		

191

Live-Stock and Agricultural Machinery and Implements, 1920-51—(contd.)

					1	Number enu	ımerated	in			
			1951			1944		1935	1930	1925	1920
Partic	ilars	Total	Rural	Urbar	n Total	Rural	Urban	Total	Total	Total	Total
1		2	3	4	5	6	7	8	9	10	11
(A) Males (ove	r 3 years)	40,964	40,519	445	32,436	32,139	29 1	30,397	25,997	24,515	22,530
entire ma kept or u	eeding bulls, i.e., ales over 3 years used for breed- oses only	88	83	5	106	106	••	1,685		-	
i.e., bul castrated	orking bullocks, locks and un- males over 3 of for work only	40,220	39,991	229	31,847	31,589	258	27 ₂ 645	-		~
over 3 v	ulls and bullocks ears not in use ding or work alls)	656	445	211	477	444	33	1,067			
(B) Females (o	ver 3 years)	113,467	111,036	2,431	105,270	103,652	1,618	99,634	94,383	95,234	79,707
cows ove	eding cows i er 3 years kept eding or milk on	112,606	110,232	2,374	104,563	102,960	1,603	94,701	-	- Counts	Accests
(a) In m	ilk	51,180	49,711	1,469	48,156	47,182	974	_	_	-	frojetis.
(b) Dry		54,103	53,258	845	48,142	47,636	506			-	-
(c) Not 0	alved	7,323	7,263	60	8,265	8,142	123	-			
	ows over 3 years work only	464	424	40	274	263	11			-	-
yeàrs no	ther cows over 3 t in use for work ng purposes		380	. 17	433	429	4	4,933	_	***************************************	_
(C) Young Sto	ock (3 years and										
Total	••	75,182	73,845	1,337	74,216	73,181	1,035	196,333	90,302	92,270	67,698
Males		26,173	25,716	457	22,157	21,852	305	36,075	_	-	
Females		49,009	48,129	880	52,059	51,329	730	70,258			
(i) Un	der 1 year										
Total		42,055	41,143	912	33,452	32.795	657	46,409			
Males	• •	17,699	17,345	354	12,869	12,651	218	19,194	_	-	
Females		24,356	23,798	558	20,583	20,144	439	27,215	_		-
(ii) 1 t	o 3 years										
Total	••	33,127	32,702	425	40,764	40,386	378	59,924			-
Males		8,474	8,371	103	9,288	9,201	87	16,881			
Females		24,653	24,331	322	31,476	31,185	291	43,043		-	
H—SHEEP		23,431	23,377	54	32,395	31,917	478	30,871	30,524	30,481	3 7,14 9
(i) Up	to 1 year	2.938	2,958		<i>5,718</i>	5,668	50		_		-
(ii) 1 t	o 3-years										
Total		6,591	6,580	11	26,677	26,249	428				
Males	••	1,438	1,433	5	2,870	2,751	119			Plane	
Females		5,153	5,147	6	23,807	23,498	3.09	Regalites	*****	,	
(iii) Ov	er 3 years			}							
Total		13,882	13,839	43						_	
Males		1,376	1,362	14							
Females		12,506	12,477	29 [

\$192\$ Live-Stock and Agricultural Machinery and Implements, 1\$20-51-(contd.)

					Nu	mber e _n um	erated in				
	_		1951			1941		1935	1930	1925	1920
Particulars		Total	Rural U	ſrban '	Total	Rural (Jrban	Total	Total	Total	Total
1		2	3	4	5	6	7	8	9	10	11
V-GOATS		116,423	106,098	10,325	140 118	134,253	5,865	194,283	158,478	189,345	97,23
(i) Up to 1 year		20.069	18.920	1,149	48,185	46.836	1,349	Profess ross	-		
(ii) 1 to 3 years											
Total		41 598	36,653	4,945	91,933	87,41 7	4,516		-	-	_
Males		10,830	9,914	916	9,841	9,023	818	abbusar n	Business		_
Females		30,768	25,739	4,029	82,092	78,394	3,698	-	-		_
(iii) Over 3 year	·s				ļ						
Total	, .	54,756	50,525	4,231	1			Processed	and the same of		-
Males		3,36 7	3,064	303				-	entered.		-
Females		51,389	47 ,4 61	3,928	l				-		
-HORSES AND PON	IIES	6,787	6,234	553	7,957	7,106	851	11,068	9,394	11,410	10,8
(i) Up to 1 year	r	672	662	10	730	707	23	-	produced.	_	-
(ii) 1 to 3 years											
Total		1,430	1,333	97	925	920	5	iartin			
Males		657	609	48	394	392	? 2	-	-	-	
Females		773	724	49	53.	528	3	*****		_	
(iii) Over 3 year	s										
Total		4,685	4,239	446	6,30	2 5,47	9 823	Princip	-		
Males		2,200	1,923	27 7	2,967	2,48	9 478	Process		·	
Females		2,485	2,316	169	3,335	2,996	345	******	-	-	
I-DONKEYS		4,474	3,529	945	3,48	4 2,890	5 588	4,274	4,302	4,983	4,6
(i) Up to 1 year	·	402	379	23	-	-	7	Involve	***************************************	Brancipa	
(ii) 1 to 3 years					•						
Total		776	526	250			•			-	
Males		397	278	119	-		• —		-	parent.	
Females		379	248	131	-	· ·		-	Laborate .	_	
(iii) Over 3 year	:s		,								
Total	٠.	3,296	2.624	672		-		Michael		Lamenta	
Males		. 2,133	1,721	412	·		, payares	-		-	
Females	•	. 1,163	903	260	-	-	4 Manual	-	-		
VII-OTHER ANIMAI	LS .	. 15,570	15,072	498	16,20	15,87	2 337	504	308	401	4
(i) Mules		. 319	299	. 20	98	8	7 6	83	103	98	
(ii) Camels	٠.	. 299	293	. 6	151	1 142	? 9	421	205	303	
(iii) Pigs		14,952	14,480	47,2	15,96	5 15,64	3 322	technol			-
VIII—POULTRY		33,58	6 22,547	11,039	25,46	4 18,670	6,788	****	_		
(i) Fowls		. 32,169	21,428	10,741	24,39	2 17,96	9 6,423		Percent		
(a) Hens		. 14,112	8,790	5,322	10,45	9 7,80	3 2,656				
(b) Cocks		5,896	4,456	1,440	4,71	8 2,99	2 1,726			•	
(c) Chickens		12,16	8,182	3,979	9,21	5 7,17					
(ii) Ducks		1,417	1,119	298	1,07				mululum		
(a) Ducks		729	509	220						*****	
(b) Drakes		. 34	7 · 308	39							
(c) Duckling		. 341	302								

193

Live-Stock and Agricultural Machinery and Implements, 1920 -51 -(concld.)

				Numb	er enumera	ted in				
		1951			1944		1935	1930	1925	1920
Particulars	Total	Rural	Urban	Total	Rural	Urban	Total	Total	Total	Total
1	2	3	4	5	6	7	8	9	10	11
IX -PLOUGHS	102,614	101,695	919	89,847	89,131	716	84,725	78,908	82,197	82,303
(i) Desi (Wooden)	95,575	94.732	843	87,355	86,680	685	83.546	_		-
(ii) Improved (Iron)	7,039	6,963	76	2,482	2,451	31	1,179			
X-CARTS	27,497	27,209	233	25,833	25,638	245	23,004	21,020	22,158	18,632
XI - SUGARCANE CRUSHERS	3,481	3,462	19	2,793	2,702	6	3,247			
(i) Worked by power	141	141		2	2		3		_	-
(ii) Worked by bullocks	3,340	3.321	15	2,706	2.700	6	3.244			
XII-OIL ENGINES	57	56	1	3	3	••	7	_	-	
XIII-ELECTRIC PUMPS	15	14	1	5	5		2			
XIV—TRACTORS	15	13	2	• •	••		1	-	_	-
XV-GHANIS	2,307	2,228	79	2,550	2,409	141	2,927		_	
(i) More than 5 seers	337	306	31	_			-			****
(ii) Less than 5 seers	1,970	1.922	48	_			-	-		

List of Primary Schools

Seriai no.	Name of the S	choo!			umber of pupils on annuary 1, 1951	Serial no.	Name of t	he Schoo	I	pu Jan	mber of pils on uary 1, 1951
!	2				3	1)			3
T	EHSIL CHHIBRAMA	U			ĺ	87	Fulanpur				61
D	istrict Board School	s			Ì	88 89	Ruppur Fakharpur		• •		102 63
1 Δ	kbarpur				171	90 91	Raura Garliya Balidadpur				7.
2 B	ishungarh				178	92	Rauri	• •	• •	• •	9: 8:
	ahwalpur horamau		• •	• •	70 118	93 94	Paliya Boochpur Atirajpur	• •	• •	• •	7. 9
5 C	hhibramau Pachhimi	• •			169	95	Allahdadpur	• •	• •	• •	9
	hhibramau Purvi ursahaiganj				144 116	96 97	Khanpur Jagatpur	• •	• •	• •	8
8 H	laseran				103	98	Pranpur Paliora	• •	• •	• •	7
	ndergarh Jasawa	• •			186 136	99 100	Gorakhpur Arhanapur	• •	• •	• •	6 6
	hirhni	• •			155	101 102	Sharifpur Isampur	• •	• • •	• •	12
13 M	lathputa lahmoodpur				168 124	103	Shekhpur		• •	• •	8 12
	auli Iadhonagar				138 111	104 105	Khubariapur Sardamai		••		5
16 N	izampur			• •	130	106	Ghiloe Khas		• •		3 6
	ohali	• •			78 199	107 108	Rasulpur Jaralmau	• •			4
19 Sil	kandarpur	••	• •		219	109	Nepalpur	• •	• •	• •	
	irai Prayag ikatpur	••			181 145	110 111	Rooppur Hoosepur Reri Rampur		• •	• •	
22 Su	ıkhsenpur	• •	• • •	• •	110	112	Ahiratu Lukharia	• •	• •	• •	
	umdhin algram				76 157	113 114	Tarind Malikpur	• •	• •		
25 Te	era Jakat		• • •	• •	100 (115	Darhauna		• •	• •	
	dhranpur molar	• •	• •		60 116	116 117	Nagla Khem Karan Bajheri	• •	• •	• •	
	ahpur				123	118	Bibipur Bandha Nagarla		• •	• • •	
	rauli ionjrajpur	• •		• •	78 114	119 120	Mukhra	• •	• •	• •	
31 Ch	nandarpur	••			106	121 122	Nandpur Narainpurwa	• • •	• • •	• • •	
33 Ha	llupur				111 108		Gangni		• •	• •	
34 Inc 35 Ki	duiyagang sai Jagdishpur	••		• •	62	124 125	Kajihar (Depressed Ca Majhpurwa (Islamia)	ilss)	• •	• •	
	isat Jagutsnpur ikh	• •	• •	• •	88 74	126	Chhibramau (Islamia)		• •	• •	
	ighauli irgavan	• •	• •	• •	84 74	127 128	Farkapur (Islamia) Chhibramau (Girls)				4
39 M	urra		• •		120	129	Sikandarpur (Girls)			• •	1 1
	agaria Panthra agla Bihari	• •	• •	• •	125 164	130 131	Talgram (Girls) Akbarpur (Girls)	• •			
42 Na	augain		• •	• •	95	132	Sarai Prayag (Girls)	• • •			
	igoh raur	• •		• •	90 150	133 134	Saurikh (Girls) Kasava (Girls)	• •	• •	• •	
45 Pr	empur		• •		92	135	Marhpura (Girls)	• •	• •	• • •	
	krava hroi				117 9 1	136 137	Tera Jakat (Girls) Samdhin (Girls)		• •	• •	
48 Sa	lempur	• •			93	138	Indergarh (Girls)	• •	• •	••	
	era Rabbu andemau	• •	• •		66 175	139 140	Mahoiya (Girls) Tuls pur (Girls)	• •	• •	• •	
	ahosi	• • • • • • • • • • • • • • • • • • • •		• •	81 67	141 142	Gursahaiganj (Girls) Parsu Purva (Girls)	٠.	• •		
53 Ba	urgaganj Kapurapur shadurpur Manjhgavan				178	143	Sakrava (Girls)	• •	• •		
54 Be	elamau Saraiya				122 109	144	Talagram (Aided) Dara Sarai (Aided)		• •		
56 K	nagvantpur uarpur Banrari		• •	• • •	61	146	Gursahaiganj (Aided)	• •	• •	• •	
	nulpur Andhirpur	• •	• •	• •	60 40	147	- Sakrava (Aided) - Bhamar Garha (Aided	1)	• •	• •	
59 Br	naisiapur	• •	• •	••	40	149	Berhimpur (Aided)	•, • • •	• •	• •	
	undva Buzurg adhaiya Usar	• •	• •	• •	56 47	150	Sursi (Aided) Salempur (Aided)	• •	• •	• •	
62 Isi	milepur	• •	• • •	• •	31	152	Kharauli (Aided)	• •	• •	• • •	
	alsan ivari Rampur	••	• •	• •	44 64	153 154	Prithvipur (Aided) Batela (Aided)	• •	• •	• •	
65 K	atkaiya			••	97	155	Narmau (Aided)		• •		
	nibojh arhpur	• •	• •	• •	111 85	156 157	Ahirua Raja Rampur (Gadnapur Kaji (Aideo		• •	• •	
	[aya Ka Purva		••		70 93	158 159	Siluapur (Aided) Alhnapur (Aided)	• •	• •		
	ausen hojipur	• •	• •	••	99	160	Mirjapur (Aided)	• •	• •	• •	
	abirpur		• •	• •	93 28	161 162	Behta Bhang (Aided) Bibia Jalalpur (Aided)		• •	• •	
73 D	arhauni	• •	• •	• •	116	163	Sahasarpur (Aided)		• •	• •	
	saltabad arua Sabalpur	• •	• •	• •	121 91	164	Fatehpur Kapurapur (Bhagvantpur (Aided)	(Aided)		• •	
76 D	hingpur	• •	• • •	••	94	1 100	-1100 michai (111000)	• •	• •	* *	
	igrī ahona	••	• •	• •	87 102		TEHSIL FARRUKE	IABAD			
79 Ju	medpur	• •	••	• •	79						
	aniyani ampur	• •	• •	• •	39 89		District Board Scho	OIS			
82 Bi	haripur			• •	72	1	Akhmelpur	• •	• •		1
	lam Shakra Purwa hhatnepur	• •	• •	• •	68 94	3	Alawalpur Aligarh		••	• •	1
	argavan				72	4	Amritpur	• •	• •		1

195
List of Primary Schoots -- (world.)

erial	Name e	Name of the School				Name of the Son to:			N Imber o pupils o January 1951		
1				1951	1	2					
	TETTOTE BARRET	2									
	TEHSIL FARRUKH				91 92	Khanpur Sawasi					
3	District Board Schoo	ols-(contd.)			93	Sobalpur Uzarour					
	Bihar			137	95	Sultanpur					
	Burhnamau			86	45	Gosarpur			* 1		
	Bharka Baraun			81 1 4 6	95	Thasi Taiteur		• •	,	1	
10	Barhpur		• • • • • • • • • • • • • • • • • • • •	1++	99	Mahlai					
	Bara Kesho Khandauli	• • • • • • • • • • • • • • • • • • • •		15÷ 104	100	Rubhagar Achhrauda				:	
	Gadanpur Turra	• • • • • • • • • • • • • • • • • • • •		100	102	Achmauda Sanaurha Ishwari	• •				
	Jahanganj Karanpur Datt	• •		165	! 103 104	Nagla Chandan		,			
	Kandhrapur Kandhrapur			158 106	1 105	Dirapur Pramaagar		•			
	Kamalganj			177	100	Gaisinghput			,		
	Khimsepur Lilapur	• • • • • • • • • • • • • • • • • • • •		168 105	107	Nagla Malu Nagla Husha	• •				
20	Maudha	••		136	100	Kamaiuddinpur					
	Mohammadabad Madanpur	• • • • • • • • • • • • • • • • • • • •		120 1 47	110	Rajepur Tappa Mandal Mahrupur					
	Madanpur Merapur			181	112	Aranrupur Iseupur Navada		• •			
2+	Mahoi			114	113	Kuberpur					
	Maseni Mandal Shankarpur			121 143	114	Kumhauli Mahmudpur Deoria				1	
27	Nibkarori			205	115	Kuian Boot				1	
	Rohila Narainpur		• •	163 140	117 118	Jithaul' Kankopur	* *		,	1	
30	Pipargaon		• •	122	119	Runi Sitauli	• •				
	Pakhna			177 130	120	Arrah Bajpur					
-	Pithnapur Razipur			129	121	Rathaura Khiria Mukund	• •		,	1	
34	Sirauli			156	123	Husenpur Gujarpur			• /		
	Tiraha Murhas Tajpur	• • • • • • • • • • • • • • • • • • • •		81 124	124 125	Bahora Kirachin	• •	•			
37	Yahutganj	••		213	136	Gandanpur Deorajpur	• •				
	Banakia Bhannan Channai			94 59	127						
	Bhawpur Chaurasi Dhirpur	• • • • • • • • • • • • • • • • • • • •	• •	92	128 129	Sherpur Sarai Kuberpur Kundra					
	Dhilawal	••		90	130	Jajpur Banjura	• •				
	Gutasi Teonta	••		81 80	131 132	Daniyapur Barrakhera		• •	• •		
44	Gandhi	• • • • • • • • • • • • • • • • • • • •		60	133	**					
	Imadpur Hiramani Imadpur Barua	••		65 10+	13÷ 135	771-11					
	Kanihana	••	• •	100	135	Dhanati Datti	• •		• •		
	Kumhraur			1+1	137	Birhaul			٠.		
	Khudaganj Kanhepur	• • • • • • • • • • • • • • • • • • • •	• •	105 109	138 139	TOTAL I Nomentum		• •	• •		
51 7	Musa Khiria	• • • • • • • • • • • • • • • • • • • •		195	140	Katia Jajpurgoba					
52 I 53 I	Kharagpur Patti Chheda Singh	,	• •	126 11+	141 142	Are to Table on Diamed	• •		• •		
54 E	Rampura	• • • • • • • • • • • • • • • • • • • •		145	1+3	Jallapur					
	Sakwai	• • • • • • • • • • • • • • • • • • • •		105	1++		• •	• •	• •	1	
	Sultanpur Sirhe Chakrapur	••		+6 92	1+5 1+6	7 T . 11 - (Clale)					
58 A	Amanabad			83	1+7	Aligarh (Glrls)					
	Zainapur Madhvapur	• •	• •	141 84	148 140	Rajipur (Girls) Kamalganj (Girls)					
51 I	Puthri			87	150	Khirasepur (Girls)					
	Ukhra Ugarpur Sultanpathi	••		110 9 6	151 152	Burhnamau (Girls) Amritpur (Girls)	• •	• •			
	Bankati	• • • • • • • • • • • • • • • • • • • •		82	153	Sirauli (Giris)		• •			
	Dahelia			59 67	154		• •				
	Haidarpur Kanhu Yakubpur	••		71	155 156		• •	• •			
58 1	Nagla Bagh Rathaura	••	• • •	63	157	Ganeshpur (Girls)					
59 I 70 S	Nauli Salempur		• •	61 118	158 159	Mohammadabad (Girls) Jahangani (Girls)	••	• •			
71	Arjunpur	••	••	119	160	Paharpur (Girls)	••	• •			
	Sara	••		60 82	161 162	Madanpur (Girls) Nagla Peetam (Depresse	d Clasel		• •	1	
	Shringrampur Harsinghpur	••	• •	71	163	Amethi (Depressed Class	(3)	• •	• •	,	
75	Sankisa			49	164	Lakhula (Depressed Clas	s)				
	Banthal Shahpur Bhojpur		• •	28 58	165 166	Rajepur Sarai Meda (Isla Bharausa (Aided)	ima)	• •			
78 j	Barkhiria	••	• • •	64	167	Jira Gaur (Aided)					
	Chapra	• •		45 40	168 169			• •	• •		
	Diosani Hariharpur	••	••	53	170	Nagla Daud (Aided)					
82 (Gangioli		• •	40	171	Yakutganj (Aided)					
	Mundgaon Muran	••	• •	39 55	172 173	a. a. 17.11.19	••	• •			
85	Jarari		• • •	67	174	Kodhar (Aided)	• •	• •	• •		
86	Bahorikpur			21	175	Daraura (Aided)					
	Pationja Paharpur Sanjam		• •	38 31	176 177	Nagla Jodh Bali Patti Ranigaon (Aide	 (E	• •			
89	Reha	••	• •	39	178	Nagla Dhani (Aided)			• • •		
90]	Rajarampur Mehi			28	179	Chhatipur (Aided)					

196

List of Primary Schools— (cont d.)

ial	Name of the Si	chool		pup Janu	nber of oils on ary 1,	Serial	Name of t	he School		Num pup Janu	ber of pils on uary 1 1951
	1 2			3		1	and the second section of the second section of the second section of the second section of the second section	2		3	
						44	Paharpur Atseni				3
	TEHSIL FARRUKHABA	1D-(ce	oncld)			45	Kurar			• •	6
	District Board Schools-	(concl	(d)			46 47	Alepurpit Dhulesar Allahpur	• •		• •	4
		-(conci	<i>u</i>)			48	Bara Biku	••			10
.80 .81	Linewin Libour (Aided)	• •	• •		35 29	49 50	Lalbagh Allahdadpur	• •	••		
82	Air-at-un (Aidad)		• •		36	51	Chandpur	• •		• •	
83 84	Panju Khiria (Aided)	• •			33 38	52 53	Kakioli	• •			1
7	Sahabganj (Aided)	• •	• •		30	54	Katiya Fatanpur	• •	• •	• • •	
	Municipal Board School	ols.				55	Narainpur	• •			1
85	Shahji Lane				341	56 57	Ramapur D ahir Baghauna	• •	• •	• •	
86 87	Nai Basti School (Girls)			1.1	56	58	Dundemai Salempur	• •			
38	Angooribagh School Rakabganj	• •	• •	• •	122 407	59 60	Medpur Jajpur	• •			
89	Sahabganj			••	306	61	Jeona	•••		• • •	
90 91	Khatrana Mandar Darwaja	• •	• •	• •	361 264	62	Turklalaiya Hari Singhpur Goba	••	• •	• •	
92	Bajaria		• •	• •	244	64	Bar Khera	• •	• •	• •	
93 94	Bibi Ganj Ghoranakhas	••	••	• •	151 16 9	65 66	Jirau Kisraul	• •	• •	• •	
95	Parla Talab	• •	• • •	• •	202	67	Barai	• •			
96 97	Qila Garhi Kona	• •	• •	• •	200 238	68	Naogaon	• •			
98	Suttati	• •	• •		110	69 70	Balpur Garhi Hotepur	• •	• •		
99 00	Lindsayganj Talaiya Fazal Imam		• •	• •	260 198	71	Tiori Ismilepur	• •	• •		
01	Barakha!	• •	••	• •	137	72	Paramnagar Ualiapur Jhauha		• •	• •	
32	Hathi Khana Fatehgarh	•			100	74	Musepur		• •		
03 04	Garikhana Fatehgarh Nagladeena Fatehgarh	• •		• •	175 103	75	Ajijabad Aliapur	• •			
35	Navadia Fatehgarh		• • • • • • • • • • • • • • • • • • • •		149	77	Ghamuia Rasulpur		• • •		
)6)7	Talaiya Lane Model School .	• •	• •	• •	299 1 17	78 79	Veerpur Bijauri	• •	• •		
8(Tajululum School		• • •		82	80		• • •	• •		
09 10	Bhartiya School Rastogi Vidyalaya	• •	• •	• •	181 188	81	Mamapur Bela Sara Gaja	• •	• •		
11	Rahmania School		• •		115	83		• •	• •	• • •	
.12	Arabia School	• •	• •	r •	120	84	Callana	••	• •	• •	
	TEHSIL KAIMGANJ					86	Sibara Khas	4 4	• •	• • •	
	District Board Schools					87		• •	• •	• •	
						. 89	Bilha	••	• •	• •	
1 2		••	• •	• •	82 131	90		• •	• •	• •	
3	Bhatasa				120	92	Dalelganj	••	• •	• •	
4 5		• •	• •	• •	106 122	93		• •	• •	• • •	
б	Khalwara		••	• • •	125	95	Naigawn	••	• •		
7		••	••	• •	135 142			• •	• •	• •	
19	Nababyanj		, ,	::	177	98	Chilauli			• •	
10		• •	• •	• •	91 117			Class)	• •	• •	
12	Discours		••		157		Rajlamai (Depressed C	Class) ´		• •	
12		• •	• •	••	100 103			mia)	• •	• •	
1:	Roshanabad	• •	• •	• •	133 72	104	Kaimganj(Girls)	••	• •		
1	7 Rajlamai	••	• •	• •	142	100	Shamshabad (Girls)	• •	• •	• •	
18		• •	• •	• •	121 96		Pitaura (Girls)	••	••	• •	
2	O Babna	• •	• •	••	98		Rankari (Girls)	• •	• •	• • •	
2		• •	• •	• •	131	110) Kazim Khan Kaimgar		••	• •	
2	3 Bilsari	• •	• •		218 80	112	Darapur (Aided)	••	• •	• •	
2	4 Bahabalpur	• •	• •	••	7 (Sitampur Pithu (Aideo	d)	• •	••	
	6 Gathraya	• •	• •	• • • • • • • • • • • • • • • • • • • •	77	11'		••	• •	• • •	
22	7 Kuia Dhir	• •	• •	• •	73 101		TEHSIL KANNAUJ				
2 2 2		••	••		75	; }					
2222	9 Rutaul	• •	••	••	86 51		District Boards Scho	ools			
22223	9 Rutaul 9 Jijauta Buzurg		• •	• • • • • • • • • • • • • • • • • • • •	61	. 1		• •			
2222223	9 Rutaul 3 Jijauta Buzurg 1 Imadpur Samachipur 2 Pilakhana	• •			59 92		Ausar Bhadausi	••		• •	
22222222	9 Rutaul 0 Jijauta Buzurg 1 Imadpur Samachipur 2 Pilakhana 3 Lahra	::	• •		9/		701	• •	• •	• •	
NACAS SANAS	9 Rutaul 1 Jijauta Buzurg 1 Imadpur Samachipur 2 Pilakhana 3 Lahra 4 Ugarpur 5 Kuan Khera	• •	••	• •	72			• .		• •	
NAME OF THE PROPERTY OF THE PR	9 Rutaul 1 Jijauta Buzurg 1 Imadpur Samachipur 2 Pilakhana 3 Lahra 4 Ugarpur 5 Kuan Khera 6 Kanasi	• •	••	• •	72 92		Fatehpur	• •		• •	
NACTOR BURNESS	9 Rutaul 1 Jijauta Buzurg 2 Filakhana 3 Lahra 4 Ugarpur 5 Kuan Khera 6 Kanasi 7 Asgarpur 8 Bhogpur	••	••		72 92 73 30		5 Fatehpur 5 Gugarapur 7 Jalalabad				
SANGE SERVICE SERVICES	9 Rutaul 1 Jijauta Buzurg 2 Pilakhana 3 Lahra 4 Ugarpur 5 Kuan Khera 6 Kanasi 7 Asgarpur 8 Bhogpur 9 Rudain	•••	••	••	72 92 73 36 51	5	Fatehpur 6 Gugarapur 7 Jalalabad 8 Jaspurapur	•••	••	••	
22222222222222	9 Rutaul 10 Jijauta Buzurg 2 Pilakhana 2 Pilakhana 3 Lahra 4 Ugarpur 5 Kuan Khera 6 Kanasi 7 Asgarpur 8 Bhogpur 9 Rudain 10 Ijore 1 Silsinda	•••	• • • • • •	••	72 92 73 30	7 1	5 Fatehpur 5 Gugarapur 7 Jalalabad	••	••	••	

197
List of Primary Schools—(concld.)

Serial no.	Name of the School			F	Number of pupils on January 1 1951		l Name of the School			Number of pupils on January1 1951		
			2			3						3
	TEHSIL KAI	MGA	NJ—(concld.)				67	Gusaindaspur				84
	District Boar	d Sch	iools—(concld.)			68 69	Tahsipur Kamlepurwa			• •	73 132
13	Muzzampur					124	70	Baisabari	* *			114
14	Panyara	• •	• •			96	71	Sarai Shah Mohammadp	ur		• •	95
15	Sarai Mira		••			174	73	Barapur	• •	٠.	• •	101 120
16	Sitaura		• •			119	7.3 7.4	Kakrha		• •		97
17	Thathia					218	7.5	Tilsara	• •	٠,	• •	6/
18	Tirvaganj		• •			522	in.	Kachati Purva	• •			7
19	Tirva Khas	٠.				245	7.7	Marhaharpur			• •	ś
20	Umarda					17+	78	Jasauli		• •		59
21	Makrandnagar					209	79	Arangapur				1
22	Anogi					137	80	Akilbur Mochipur				7.
23	Binaura				• •	91	81	Rajepur Sarai Maroof				53
24	Bilandapur	٠.			• •	127	82	Tilpai Digsara				5.
25	Basta				• •	150	83	Balanapur				4
26	Bhawanipur			٠.	• •	76	84	Bhakrauli		٠,		6.
27	Bahsuia	• •		• •	• •	114	85	Balanpur Virhar				5.
28	Behta	• •	• •	• •	• •	82 76	86	Goba (Depressed Class)				4
29	Chandapur	• •		• •	• •	153	87	Rura (Islamia)				5
30	Gangemau	• •	• •	• •		72	88	Jalalabad (Islamia)				3
31	Gori	٠.	• •	٠.		187	89	Kusumkhor (Islamia)				4
32	Jankhat	• •	• •	• •		67	90	Syedpur Sikri (Islamia)			• •	3
33	Aima	• •	• •	• •		82	91	Jalalabad (Girls)				12
34	Lohamarh	• •	• •	• •		95	92	Tirwa (Girls)				6
35	Bilarpur Muraiyan Buz		• •			117	93	Makrandnagar (Girls)	• • •			9
36 37	Mawai	_	• •	• •	• •	84	94	Thathia (Girls)		• •	• •	3 4
38	Mohanpur	• •	• •	• •	• • •	79	95	Sarai Miran (Girls)	• •		• •	2
39	Nanhepur	• •	• •		• • • • • • • • • • • • • • • • • • • •	12+	96	Jaspurapur (Girls)			• •	5
40	Nazrapur	• •	• • •			84	. 97	Kiswapur (Girls)			• •	7
41	Pachor		• • • • • • • • • • • • • • • • • • • •			10+	, 98	Kripalpur (Girls)	• •	• •	• •	4
+2	Thathia Kohn		••			82	, 99 100	Gurauli (Aided)	• •	• •	• •	2
43	Matauli		• • • • • • • • • • • • • • • • • • • •			80	100	Ahmadpur Runi (Aided)		• •	• •	2
14	Hamirpur	• •	• • • • • • • • • • • • • • • • • • • •	٤.		100	101	Saro Top (Aided) Sarai Mira (Aided)	• •		• •	3
45	Bachharjapur					43	102	Thathia (Aided)	• •		• • • • • • • • • • • • • • • • • • • •	3
46	Hari Purva		• •			85	104	Rahmatpur (Aided)			• • •	3
47	Sarhiapur		• •			65	105	Patti(Aided)				2
48	Balanpur		• •			65	106	Khanpur (Alded)				6
49	Deorha					68	107	Ratanpur Saraiya (Aided				4
50	Goriapur					42	108	Nera (Aided)				3
51	Gunah				• •	54	109	Baramau (Aided)				3
52	Hareiepur					45 40	110	Mindaka purwa (Aided	1)			4
53	Firozpur			• •	• •	31	111	Rajai Mau Raja (Aided)				2
54	Jhauha			• •	• •	40	4	Tera Malu (Aided)				6
55	Jivan			• •	• •	48	113	Mahsaiyan (Aided)			• •	3
56	Makrandpur	• •	• •	• •	• •	105		Haivatour Katra (Aided)				3
57	Khania	• •	• •	• •	• •	106	115	Bazar Kalan			• •	22 13
58	Marhha		• •	• •	• •	96	116	Pakaria Tola			• •	18
59	Gukhuru	• •	• •	• •		124	. 117	Chhipatti			• •	8
60	Mitrasenpur		• •	• •		116	118	Ahamdi Tola		• •	• •	17
61	Atara	• •	• •	• •	• •	85	119	Kaghjiyana		• •	• •	10
62	Barauli	• •		• •		53	, 120	Gwalmaidan		• •	• •	15
63	Ibrahimpur	• •	• •	• •	• • •	91	121	Shikhana	• •	• •	• •	12
64		• •	• •	• •	• • •	71	122	Sipahi Thakur	• •	• •	• •	10
65	Sonsarapur Behrin	 	• •			110		Chhipatti (Girls)	• •	• •	4.4	- 0